Paulo Jerônimo’s Résumé

2023-05-19

**Online at** [**https://paulojeronimo.com/cv/en/resume-web3.pdf**](https://paulojeronimo.com/cv/en/resume-web3.pdf).  
Last update: 2023-05-19 16:45:21 -0300.  
Read about [How I build this CV](#final-note).

# ◎ Full Stack Developer

I am [**Paulo Jerônimo**](https://paulojeronimo.com), a **Software Developer** who has been active in the corporate market [since 1993](#in-the-nineties). Over the years, I’ve preferred a preference for open-source platforms and programming languages. Recently (since 2019), [I’ve been focusing on building Decentralized Applications (DApps) for [Web3](https://paulojeronimo.com/sitemap/#web3)](#finishertech). I’ve implemented agile methodologies and practices ever since attending the "Extreme Programming Brasil 2002" event.

Since 2017, I’ve been publishing content about [Blockchain](https://paulojeronimo.com/sitemap/#blockchain) and [Ethereum](https://paulojeronimo.com/sitemap/#ethereum). [At my Startup](#finishertech), I develop innovative solutions for the wellness area and offer mentorship on Web3 technologies. I like to participate in significant events within this field actively. *Blockchain Rio* and *Ethereum São Paulo* (in 2002) were the last ones I participated in.

When building Web3 solutions, my most extensive backend experience lies in using [Solidity](https://paulojeronimo.com/sitemap/#solidity) for [Smart Contracts](https://paulojeronimo.com/sitemap/#smart-contract) development and [JavaScript](https://paulojeronimo.com/sitemap/#javascript) (via [Web3.js](https://paulojeronimo.com/sitemap/#web3js) or [Ethers.js](https://paulojeronimo.com/sitemap/#ethersjs) APIs). I have created Fungible and Non-Fungible Tokens (NFTs) following standards such as [ERC-20](https://paulojeronimo.com/sitemap/#token), [ERC-721](https://paulojeronimo.com/sitemap/#nft), and [ERC-1155](https://paulojeronimo.com/sitemap/#nft). To achieve lower transaction fees for DApps, I develop solutions using [Polygon](https://paulojeronimo.com/sitemap/#polygon)'s Blockchain or [BNB Chain](https://paulojeronimo.com/sitemap/#bnbchain).

For frontend development, I am most familiar with JavaScript, [React](https://paulojeronimo.com/sitemap/#react), and [Next.js](https://nextjs.org/). However, I have been also using [TypeScript](https://paulojeronimo.com/sitemap/#typescript), [Svelte](https://paulojeronimo.com/sitemap/#svelte), and [SvelteKit](https://paulojeronimo.com/sitemap/#sveltekit). As tools for [EVM](https://paulojeronimo.com/sitemap/#evm)-based Blockchains, I have experience with [Remix](https://paulojeronimo.com/sitemap/#remix), [Truffle](https://paulojeronimo.com/sitemap/#truffle), [HardHat](https://paulojeronimo.com/sitemap/#hardhat), [OpenZeppelin](https://paulojeronimo.com/sitemap/#openzeppelin), [Moralis](https://paulojeronimo.com/sitemap/#moralis), and [more](#web3-skills). Additionally, I have developed [Smart Contracts](https://paulojeronimo.com/sitemap/#smart-contract) for the [NEAR](https://paulojeronimo.com/sitemap/#near) Blockchain using [Rust](https://paulojeronimo.com/sitemap/#rust).

Long before I dedicated myself with greater emphasis to a Web3 career, I had been a developer in other languages, such as [Java](https://paulojeronimo.com/sitemap/#java), for several years. You can [read my history of using Java for 24 years](https://paulojeronimo.com/docs-as-code-sample/).

I also have a history related to programming in [Bash](https://paulojeronimo.com/sitemap/#bash) and [Python](https://paulojeronimo.com/sitemap/#python). Using these languages and some [Amazon Web Services (AWS)](https://paulojeronimo.com/sitemap/#aws) technologies, I am writing [an ebook related to an app I am developing](https://paulojeronimo.com/tpttpa/tpttpa.pdf) for [my own business](#finishertech). At a certain point, this ebook will also show the readers how technologies like [Web3](https://paulojeronimo.com/sitemap/#web3) and [Artificial Intelligence](https://paulojeronimo.com/sitemap/#ai) can be applied in the wellness app built throughout the book.

In summary, I have many years of working as a [Technical Leader](https://paulojeronimo.com/cv/en/resume.pdf), [Software Architect](https://paulojeronimo.com/cv/en/resume.pdf), [Backend Developer](https://paulojeronimo.com/cv/en/resume.pdf), and occasionally, as a [DevOps and Site Reliability Engineer](https://paulojeronimo.com/cv/en/resume-devops.pdf). In addition, due to my extensive experience with test automation (unit, integration, functional, and performance), I have the skills to work as a [Test Analyst](https://paulojeronimo.com/cv/en/resume.pdf). ← *The links in this paragraph point to a more generalized version of my curriculum*.

# 🙂 Contacts and Links

☏ Mobile Phone/WhatsApp: +55 61 99807 3864  
📨 Email: [paulojeronimo@gmail.com](mailto:paulojeronimo@gmail.com)  
Website: <https://paulojeronimo.com>  
LinkedIn: <https://www.linkedin.com/in/paulojeronimo/>  
GitHub: <https://github.com/paulojeronimo>  
Odysee: <https://odysee.com/@paulojeronimo>  
YouTube: <https://www.youtube.com/~paulojeronimo>  
Instagram: <https://www.instagram.com/paulojeronimo74>  
Home: [Brazil/Brasília](https://goo.gl/maps/fTtidz4namk)

# 🔌 Technical Skills

Please note that when opening most of the links below you will be redirected to [my "sitemap" page](https://paulojeronimo.com/sitemap) where I will introduce you to some other links to projects or documents I’ve already created associated with the selected theme.

* **I’m more focused on:** [Ubuntu](https://paulojeronimo.com/sitemap/#ubuntu), [Linux Containers](https://paulojeronimo.com/sitemap/#linux-containers), [Docker](https://paulojeronimo.com/sitemap/#docker), [Kubernetes](https://paulojeronimo.com/sitemap/#kubernetes), Cloud Platforms, DevOps, [Blockchain](https://paulojeronimo.com/sitemap/#blockchain), [Smart Contracts](https://paulojeronimo.com/sitemap/#smart-contract), [Ethereum](https://paulojeronimo.com/sitemap/#ethereum), [Polygon](https://paulojeronimo.com/sitemap/#polygon), [NEAR](https://paulojeronimo.com/sitemap/#near), [Bash](https://paulojeronimo.com/sitemap/#bash), [Solidity](https://paulojeronimo.com/sitemap/#solidity), [Rust](https://paulojeronimo.com/sitemap/#rust), [Node.js](https://paulojeronimo.com/sitemap/#nodejs), [npm](https://paulojeronimo.com/sitemap/#npm), pnpm, [TypeScript](https://paulojeronimo.com/sitemap/#typescript), Nunjucks, [React](https://paulojeronimo.com/sitemap/#react), [React Native](https://paulojeronimo.com/sitemap/#react-native), [Next.js](https://nextjs.org/), [Svelte](https://paulojeronimo.com/sitemap/#svelte), [SvelteKit](https://paulojeronimo.com/sitemap/#sveltekit), [AsciiDoc](https://paulojeronimo.com/sitemap/#asciidoc), [Asciidoctor](http://asciidoctor.org), [Termux](https://paulojeronimo.com/sitemap/#termux), [Git](https://paulojeronimo.com/sitemap/#git), [GitHub](https://paulojeronimo.com/sitemap/#github), [Scrum](https://en.wikipedia.org/wiki/Scrum_(software_development));
* **Incomplete list of technologies I’ve used**: **Virtualization, Containers, Cloud Platforms, DevOps**: [Microsoft Azure](https://paulojeronimo.com/sitemap/#microsoft-azure), [Amazon Web Services (AWS)](https://paulojeronimo.com/sitemap/#aws) ([IAM](https://aws.amazon.com/iam/), [EC2](https://paulojeronimo.com/sitemap/#aws-ec2), [Lambda](https://paulojeronimo.com/sitemap/#aws-lambda), [SQS](https://paulojeronimo.com/sitemap/#aws-sqs), [Kinesis](https://paulojeronimo.com/sitemap/#aws-kinesis), [DynamoDB](https://aws.amazon.com/dynamodb/), [CloudShell](https://aws.amazon.com/cloudshell/), CodePipeline, CodeBuild, CodeDeploy), [Google Cloud Platform (GCP)](https://paulojeronimo.com/sitemap/#google-cloud-platform), [OpenStack](https://paulojeronimo.com/sitemap/#openstack), [OpenShift](https://paulojeronimo.com/sitemap/#openshift), [GitLab](https://paulojeronimo.com/sitemap/#gitlab), [BitBucket](https://paulojeronimo.com/sitemap/#bitbucket), [Gradle](https://gradle.org/), [Nexus](http://www.sonatype.org/nexus/), [Jenkins](https://paulojeronimo.com/sitemap/#jenkins), [Travis CI](https://travis-ci.org/), [Ansible](https://www.ansible.com/), [VMware](https://www.vmware.com/), [VirtualBox](https://www.virtualbox.org/), [KVM](https://www.linux-kvm.org), [Vagrant](https://paulojeronimo.com/sitemap/#vagrant), [Terraform](https://paulojeronimo.com/sitemap/#terraform); **Operational Systems**: [macOS](https://www.apple.com/lae/macos/high-sierra/), [Fedora](https://getfedora.org/), [RHEL](https://www.redhat.com/en/technologies/linux-platforms/enterprise-linux), [CentOS](https://www.centos.org/), [Arch Linux](https://paulojeronimo.com/sitemap/#archlinux); **Agile Methodologies and Tools**: [Extreme Programming](https://en.wikipedia.org/wiki/Extreme_programming), [Kanban](https://en.wikipedia.org/wiki/Kanban_(development)), [Continuous Integration](https://en.wikipedia.org/wiki/Continuous_integration); [Jira](https://www.atlassian.com/software/jira); **Programming Languages**: [Java](https://paulojeronimo.com/sitemap/#java), [Groovy](https://paulojeronimo.com/sitemap/#groovy), [Kotlin](https://paulojeronimo.com/sitemap/#kotlin), [JavaScript](https://paulojeronimo.com/sitemap/#javascript), [Python](https://paulojeronimo.com/sitemap/#python), [Ruby](https://paulojeronimo.com/sitemap/#ruby), [Solidity](https://paulojeronimo.com/sitemap/#solidity), [C](https://en.wikipedia.org/wiki/C_(programming_language)), [C++](https://en.wikipedia.org/wiki/C%2B%2B); **Testing, Code Qualily**: [TDD](https://paulojeronimo.com/sitemap/#tdd), [BDD](https://paulojeronimo.com/sitemap/#bdd), [Integration Testing](https://en.wikipedia.org/wiki/Integration_testing), [Acceptance Testing](https://en.wikipedia.org/wiki/Acceptance_testing), [JUnit](http://junit.org), [JMock](http://jmock.org/), [Mockito](https://site.mockito.org/), [Arquillian](https://paulojeronimo.com/sitemap/#arquillian), [Cucumber](https://cucumber.io/), [Selenium](http://www.seleniumhq.org/), [Spek](https://www.spekframework.org/), [Spock](http://spockframework.org/), [Mocha](https://mochajs.org/), [Chai](https://www.chaijs.com/), [Jest](https://jestjs.io/), [SonarQube](https://www.sonarqube.org/); **Text Editors, IDEs**: [Vim](https://vim.sourceforge.io/), [IntelliJ](https://www.jetbrains.com/idea/), [Visual Studio Code](https://code.visualstudio.com/); **Java**: [Java EE](https://paulojeronimo.com/sitemap/#javaee), [Hibernate](https://hibernate.org/), [Spring](https://spring.io/), [Spring Boot](https://paulojeronimo.com/sitemap/#spring-boot), [JHipster](https://www.jhipster.tech/), [Quarkus](https://paulojeronimo.com/sitemap/#quarkus); **JavaScript**: [yarn](https://paulojeronimo.com/sitemap/#yarn), [Angular](https://angular.io/), [Puppeteer](https://pptr.dev/); **Python**: [Django](https://www.djangoproject.com/), [Jinja](https://jinja.palletsprojects.com/en/2.11.x/), [Chalice](https://paulojeronimo.com/sitemap/#aws-chalice); **API**: [Swagger](https://paulojeronimo.com/sitemap/#swagger), [Postman](https://www.postman.com/), [GraphQL](https://graphql.org/); **Web**: [HTML](https://www.w3schools.com/html/), [CSS](https://www.w3schools.com/css/), [Sass](https://sass-lang.com/), [Styled Components](https://styled-components.com/), [WebSocket](https://en.wikipedia.org/wiki/WebSocket); **Mobile**: [Kotlin](https://paulojeronimo.com/sitemap/#kotlin); **Databases**: MySQL, MSQL, [Oracle](https://oracle.com), [PostgreSQL](https://www.postgresql.org/), [MongoDB](https://www.mongodb.com/); **Documentation**: [UML](https://en.wikipedia.org/wiki/Unified_Modeling_Language), [Markdown](https://guides.github.com/features/mastering-markdown/); **Command Line Tools**: [Tmux](https://github.com/tmux/tmux/wiki), [sed](https://www.gnu.org/software/sed/), [awk](https://www.gnu.org/software/gawk/), [curl](https://curl.se/), [HTTPie](https://httpie.io/), [jq](https://stedolan.github.io/jq/); **Configuration Languages**: [XML](https://www.w3schools.com/xml/), [JSON](https://www.json.org/), [YAML](https://paulojeronimo.com/sitemap/#yaml), [TOML](https://toml.io/en/), [Dhall](https://dhall-lang.org/); **Middleware, Big Data**: [Apache Tomcat](https://tomcat.apache.org/), [JBoss EAP](https://developers.redhat.com/products/eap/overview/), [Wildfly](http://wildfly.org), [Apache HTTP](https://httpd.apache.org/), [Ngnix](https://nginx.org/), [RabbitMQ](https://www.rabbitmq.com/), [Kafka](https://paulojeronimo.com/sitemap/#kafka), [ELK Stack](https://www.elastic.co/what-is/elk-stack), [Apache NiFi](https://nifi.apache.org/), [Spring Cloud Data Flow](https://paulojeronimo.com/sitemap/#spring-cloud-dataflow); **Security**: [OpenSSL](https://paulojeronimo.com/sitemap/#openssl), [GnuPG](https://paulojeronimo.com/sitemap/#gnupg), [Passbolt](https://www.passbolt.com/), [Spring Security](https://spring.io/projects/spring-security), [OAuth](https://paulojeronimo.com/sitemap/#oauth), [OIDC](https://en.wikipedia.org/wiki/OpenID_Connect), [Keycloak](https://paulojeronimo.com/sitemap/#keycloak);
* **Web3-related skills (beyond those already listed above):** [Remix](https://paulojeronimo.com/sitemap/#remix), [Truffle](https://paulojeronimo.com/sitemap/#truffle), [HardHat](https://paulojeronimo.com/sitemap/#hardhat), [OpenZeppelin](https://paulojeronimo.com/sitemap/#openzeppelin), [Infura](https://paulojeronimo.com/sitemap/#infura), [Alchemy](https://paulojeronimo.com/sitemap/#alchemy), [Web3.js](https://paulojeronimo.com/sitemap/#web3js), [Ethers.js](https://paulojeronimo.com/sitemap/#ethersjs), [ERC-20](https://paulojeronimo.com/sitemap/#token), [ERC-721](https://paulojeronimo.com/sitemap/#nft), [ERC-1155](https://paulojeronimo.com/sitemap/#nft), [Moralis](https://paulojeronimo.com/sitemap/#moralis), [thirdweb](https://paulojeronimo.com/sitemap/#thirdweb), [IPFS](https://paulojeronimo.com/sitemap/#ipfs), [NFT.Storage](https://paulojeronimo.com/sitemap/#nft-storage), [EVM](https://paulojeronimo.com/sitemap/#evm), [Metamask](https://paulojeronimo.com/sitemap/#metamask), [OpenSea](https://paulojeronimo.com/sitemap/#opensea), [Unstoppable Domains](https://paulojeronimo.com/sitemap/#unstoppable-domains);

# Professional Experience

**Please, open the link "Read more …​" if you want more details than the summarized information below.**

**Oct/2019 to Present - Founder and Web3 Developer of Finisher.Tech -** [Finisher.Tech](https://paulojeronimo.com/sitemap/#finishertech) is a personal project where I put my efforts into developing software using technologies like [**Blockchain**](https://paulojeronimo.com/sitemap/#blockchain), **Artificial Intelligence**, and **Data Visualization** to produce [Move-To-Earn](https://paulojeronimo.com/sitemap/#saudeecripto) [DApps](https://paulojeronimo.com/sitemap/#saudeecripto) for the wellness area. [Read more …​](https://paulojeronimo.com/cv/en/#finishertech)

**May/2022 to Jul/2022 - Senior Software Developer at** [**ília**](https://ilia.digital) - I acted as a backend developer using JavaScript and TypeScript focusing on security issues ([as seen this video](https://www.youtube.com/watch?v=iJU-74SPisI)). In parallel, I worked in the innovation area to bring a culture of developing decentralized applications (DApps) to the company using Blockchains such as Ethereum, Polygon, and NEAR. This educational process was initiated before [I rejoined ília](#ilia) as an employee by offering them [mentoring on Web3 technologies](https://paulojeronimo.com/sitemap/#finishertech-edu) through my own company. [Read more …​](https://paulojeronimo.com/cv/en/#ilia-2)

**Apr/2021 to Aug/2021 - Senior Software Architect at** [**Foton**](http://www.foton.la/) - Worked using Java and Java EE technologies in Open Banking solutions. [Read more …​](https://paulojeronimo.com/cv/en/#foton-2)

**Feb/2021 to Jul/2021 - Senior Software Developer at** [**OSO DevOps**](https://osodevops.io/) - Working as a freelancer software developer using AWS technologies (like [Lambda](https://paulojeronimo.com/sitemap/#aws-lambda) and [Kinesis](https://paulojeronimo.com/sitemap/#aws-kinesis)) and programming in Bash, Python, JavaScript and Java. [Read more …​](https://paulojeronimo.com/cv/en/#oso-devops)

**Feb/2021 to Mar/2021 - Senior Software Architect at** [**Basis**](https://www.basis.com.br/) - Worked at [Presidência da República](https://www.gov.br/planalto/pt-br) focused on develop a project using [Spring Boot](https://paulojeronimo.com/sitemap/#spring-boot), [Spring Cloud Stream](https://spring.io/projects/spring-cloud-stream) and [Kafka](https://paulojeronimo.com/sitemap/#kafka). [Read more …​](https://paulojeronimo.com/cv/en/#basis)

**Jul/2020 to Jan/2021 - Senior Software Architect at** [**ília**](https://ilia.digital) - Worked at [Caixa Seguradora](https://caixaseguradora.com.br) focused on develop [RH-SSO](https://paulojeronimo.com/sitemap/#rh-sso) ([Keycloak](https://paulojeronimo.com/sitemap/#keycloak)) software extensions (written in Java). [Read more …​](https://paulojeronimo.com/cv/en/#ilia)

**Feb/2018 to Feb/2019 - Software Developer at** [**Integer**](http://integer.pt/) **-** Through this company and its partner ([Novabase](http://novabase.pt/)), I worked as an architect and software developer for [Thales Group](https://www.thalesgroup.com/) developing solutions at [Thales Ground Transportation System](https://www.thalesgroup.com/en/global/activities/ground-transportation). [Read more …​](https://paulojeronimo.com/cv/en/#integer)

**Sep/2017 to Jan/2018 - Java Instructor at Oracle -** Through [my company](#my-second-company), I acted as a Java Instructor at [Oracle](https://oracle.com). [Read more …​](https://paulojeronimo.com/cv/en/#oracle).

**Oct/2016 to Jan/2018 - Senior Consultant at Red Hat -** Through [my company](#my-second-company), I acted as a Senior Consultant at [Red Hat](https://redhat.com). [Read more …​](https://paulojeronimo.com/cv/en/#redhat-2).

**Oct/2015 to Sep/2016 - Project Manager at Cebraspe -** I led a small team (some few developers and DevOps guys). We designed a Computer Based Test (CBT) solution (programmed in [Node.js](https://paulojeronimo.com/sitemap/#nodejs) to run on [Docker](https://paulojeronimo.com/sitemap/#docker) containers). [Read more …​](https://paulojeronimo.com/cv/en/#cebraspe)

**Feb/2015 to Sep/2015 - Middleware Specialist at Tecnisys -** [Tecnisys](https://www.tecnisys.com.br) is a [Red Hat](https://redhat.com)'s partner. When I was working there, also, an [IBM](https://www.ibm.com) partner. I worked for this employer offering consulting and training services on Red Hat’s Linux, middleware and cloud products, including the following servers / solutions: [OpenStack](https://paulojeronimo.com/sitemap/#openstack), [OpenShift](https://paulojeronimo.com/sitemap/#openshift), [JBoss EAP](https://developers.redhat.com/products/eap/overview/), [Wildfly](http://wildfly.org), [JBoss ESB](http://jbossesb.jboss.org/), [JBoss Fuse](https://www.redhat.com/en/technologies/jboss-middleware/fuse), [JBoss Data Virtualization](https://developers.redhat.com/products/datavirt/overview/), [JBoss AMQ](https://developers.redhat.com/products/amq/overview/), [JBoss Developer Studio](https://developers.redhat.com/products/devstudio/overview/), [JBoss BPM Suite](https://developers.redhat.com/products/bpmsuite/overview/), [JBoss BRMS](https://developers.redhat.com/products/brms/overview/). [Read more …​](https://paulojeronimo.com/cv/en/#tecnisys).

**Sep/2014 to Jan/2018 - JBoss Instructor at Red Hat -** I worked as a Red Hat Certified Instructor ([RHCI](http://acronyms.thefreedictionary.com/Red+Hat+Certified+Instructor)). See the list of my delivered training in the topic "[Delivered Courses](#delivered-courses)".

**Sep/2014 to Mar/2015 - Java EE Architect at Ministério da Justiça -** I was hired by [UNDP](http://www.undp.org/) as a [Java EE](https://paulojeronimo.com/sitemap/#javaee) consultant to build the architecture for [SISLEGIS application](https://github.com/pensandoodireito) and guide the development team to use [Java EE](https://paulojeronimo.com/sitemap/#javaee) best practices. [Read more …​](https://paulojeronimo.com/cv/en/#ministerio-da-justica)

**Jun/2013 to Jun/2014 - Middleware Specialist at +2x -** Acting for clients of the company, developing activities related to supporting for Linux servers ([CentOS](https://www.centos.org/), [RHEL](https://www.redhat.com/en/technologies/linux-platforms/enterprise-linux), [Debian](http://www.debian.org/)) and middleware running [Apache HTTP](https://httpd.apache.org/), [Ngnix](https://nginx.org/), [Apache Tomcat](https://tomcat.apache.org/) or [JBoss EAP](https://developers.redhat.com/products/eap/overview/). Supporting for applications written in [Python](https://paulojeronimo.com/sitemap/#python), [PHP](http://php.net/), and [Java](https://paulojeronimo.com/sitemap/#java). [Read more …​](https://paulojeronimo.com/cv/en/#mais2x)

**Jan/2013 to Jun/2013 - Java EE Architect at Capes -** Participation in project development ([Java EE](https://paulojeronimo.com/sitemap/#javaee)) for the financial area of Capes, assisting in the implementation of a methodology of tests for applications (Test Drive Development (TDD)/ Behavior Driven Development (BDD)). [Read more …​](https://paulojeronimo.com/cv/en/#capes)

**Aug/2011 to Jun/2012 - Websphere Specialist at IBM -** I worked in the [IBM WebSphere](http://www-03.ibm.com/software/products/en/appserv-was) team as a consultant/expert in [WebSphere Application Server (WAS)](http://www-03.ibm.com/software/products/en/appserv-was) and [IBM Business Monitor](https://www-01.ibm.com/software/integration/wbimonitor/features/bam-supportpacs.html) (used to do Business Activity Monitoring (BAM)). [Read more …​](https://paulojeronimo.com/cv/en/#ibm)

**Dec/2010 to Apr/2011 - Middleware Specialist at Algar -** I worked in consulting and support services for JBoss, Oracle and Apache application servers, for [CNPq](http://cnpq.br/) client ([Brasília](https://goo.gl/maps/6Due6i1tEyN2)). [Read more …​](https://paulojeronimo.com/cv/en/#algar)

**Jan/2008 to Apr/2009 - JBoss Specialist at Ambima -** I worked in supporting middleware’s infrastructure that makes up the Selic application servers, at Central Bank ([Rio de Janeiro](https://goo.gl/maps/5QGsqM2aCnz))). [Read more …​](https://paulojeronimo.com/cv/en/#ambima)

**Jul/2002 to Oct/2004 - Java EE Architect at Brasil Telecom -** I did software architecture and development in Java, C, and C++ for many telecommunications applications. [Read more …​](https://paulojeronimo.com/cv/en/#brasil-telecom)

**Sep/1999 to Jan/2018 - Self-employed at Paulo Jerônimo ME -** **Paulo Jerônimo Treinamentos Eireli-ME** was the name of my own micro company. It was founded in September 1999 with the name **ALP Engenharia de Software Ltda**. For many years my company lived only attending some specify customers, without a trademark. Therefore, in April 2010, I decided to give it one: [**Lado Servidor**](http://ladoservidor.blogspot.com). Using this name, I developed many works involving the creation of custom training to many customers. [Read more …​](https://paulojeronimo.com/cv/en/#my-second-company)

**1993 to 1998 -** Between these years I also developed many projects using COBOL, Pascal, [C](https://en.wikipedia.org/wiki/C_(programming_language)), [C++](https://en.wikipedia.org/wiki/C%2B%2B) and Delphi. [Read more …​](https://paulojeronimo.com/cv/en/#in-the-nineties)

# 🎓 Education

## Academic Background

🏫  [Universidade de Brasília (UnB)](http://unb.br/), 2001 → 2002  
**Specialist degree**. Course: **Distributed Systems and Object Orientation**.  
🏫  [Universidade Católica de Goiás (UCG)](http://www.pucgoias.edu.br/), 1994 → 1998  
**Bachelor’s degree**. Course: **Computer Science**.

## Language Skills

**Portuguese**: Native language.  
**English**: Fluent → [**Level CEFR B2**](https://api2.englishscore.com/verify/0b21a350) **at British Council EnglishScore Core Skills test**. See some of [My English Videos](https://paulojeronimo.com/english-videos).

## Delivered Courses

As an instructor, I delivered official courses ([Oracle](https://oracle.com)/ [Red Hat](https://redhat.com), for example) and some that I wrote on [my company](#my-second-company) (or with partners) to attend to customers in person. The file [delivered-courses.csv](https://paulojeronimo.com/cv/en/delivered-courses.csv) (with more than 3,400 hours training people in technology-related subjects) can be downloaded in CSV format and gives you an idea of my effort always to stay tuned with the current technologies in its epoch.

## Certifications

**Red Hat Certified System Administrator (RHCSA)**. Jul 18, 2014 - Nov 01, 2018. *(*[*See certificate*](https://www.redhat.com/rhtapps/certification/verify/?certId=130-083-967)*)*  
**Red Hat Certified JBoss Administrator (RHCJA)**. Jul 17, 2014 - Nov 01, 2018. *(*[*See certificate*](https://www.redhat.com/rhtapps/certification/verify/?certId=130-083-967)*)*  
**Sun Certified Business Component Developer for the Java 2 Platform 1.3, Enterprise Edition (SCBCD)**. Feb 2007.  
**Sun Certified Programmer for the Java 2 Platform, Standartd Edition 5.0 (SCJP)**. Feb 2007.  
**Sun Certified Web Component Developer for the Java 2 Platform 1.3 (SCWCD)**. Jun 2003  
**Sun Certified Programmer for the Java 2 Platform 1.2 (SCJP)**. May 2002.

## Conferences & Presentations

I did [a lot of presential talks](https://paulojeronimo.com/cv/en/#conferences-and-presentations) about many technical topics in Brazil. Currently I’m redirecting my efforts to produce online content on my video channels ([YouTube](#youtube), [Odysee](#odysee), and [Instagram](#instagram)).

**How I build this CV**

**I build Documents in the same way as Code (**[**Docs-As-Code**](https://paulojeronimo.com/sitemap/#docs-as-code)**)**. Read more about how I do this, and my ideas to develop this CV in an even better way, in

<https://paulojeronimo.com/cv/README.pdf>