

Cesar Chavez

Senior Java Developer (Fullstack) /
Solution Software Architect

- ✉ ces_ch@hotmail.com
- ☎ +48 577 347 005
- 🌐 linkedin.com/in/cesarchavezmalonado/
- 🐙 github.com/CesarChaMal

PROFILE

Accomplished Software Professional with over 15 years of comprehensive experience in a broad range of applications, software tools, and Java/J2EE technologies. Recognized for driving successful project outcomes and effectively adapting to evolving business needs and technological landscapes. Adept at leveraging deep industry knowledge to contribute to the strategic direction and innovation in software development.

LANGUAGES

Spanish (Native)	● ● ● ● ●
English	● ● ● ● ●
Polish	● ● ● ● ●
Portuguese	● ● ● ● ●

CERTIFICATES

- Software Architect Training Program
- Advanced Architecting on AWS
- Architecting on AWS
- AWS Academy Cloud Architecting

SKILLS

Spring, Java, Terraform, Angular, Typescript, Javascript, Bash Scripting, Docker, SQL, AWS, Hibernate, JPA, NoSQL, Ansible, Kubernetes, ActiveMQ, JMS, Kafka, Node, React, Keras, TensorFlow, PyTorch, Hugging Face Transformers, Ollama, LangChain, Playwright, Bitbucket, Gitlab, Github

EDUCATION

Master of Science (M.Sc.),
Universidad Autónoma de Guadalajara
2012 – 2014 | Guadalajara, Mexico

Master of Information Technology,
Universidad Latino
2007 – 2009 | Merida, Mexico

Bachelors in Computer Science,
Universidad Latino
2003 – 2007 | Merida, Mexico

INTERESTS

Forro Dancer/Teacher, Martial artist, BJJ and Muay Thai practitioner, Yoga and meditation

PROFESSIONAL EXPERIENCE

Solution Software Architect/Application Developer/Machine Learning Enginner/AI QA Tester/Automation Testing Enginner, Digitech Services

August 2022 – present | Krakow, Poland
I've been freelancing on a variety of small projects, gaining hands-on experience across backend, frontend, infrastructure, and AI. I've worked with technologies like Java, Springboot, Python, Node.js, Angular, React, TypeScript, JavaScript, Scala, Terraform, and AWS. I've also automated testing using Playwright, Sauce Labs, Appium, X-Ray, ALM, Allure, SoapUI, and Postman. Additionally, I've contributed to AI and LLM projects using tools like Hugging Face, TensorFlow, and LangChain, and recently collaborated with Toloka as an AI Trainer and QA expert.

REPLY (BMW), Senior Java Developer

December 2022 – September 2023 | Wroclaw, Poland
At GWM Neu Wholesale and Guarantee, I drove innovation by creating and improving features while carefully analyzing technical details. I made our code better by organizing it more efficiently and making it easier to understand. I also helped solve tough problems in the GWM Neu app and made sure our updates went smoothly. I took the lead in fixing a big problem with certificate issuance, guiding my team through the solution. We worked together to fix bugs and make things better using tools like Java 11, Springboot, Oracle, and AngularJS. Additionally, I made support easier by writing clear guides and scripts for specific issues. I also focused on keeping our system safe from cyber threats by adding extra security measures like Spring JWT, SSO, SAML, and OAuth2. Overall, I worked hard to make sure our product stayed strong and up-to-date.

Application Developer/ Tech Lead/ Solution Software Architect, ATOS (WORLDLINE)

February 2020 – November 2022 | Wroclaw, Poland
At Forge Portal, Admiral, I exemplified the qualities of an Application Developer, Tech Lead, or Solution Software Architect at ATOS. I drove innovation by creating new features and improving existing ones, meticulously analyzing technical details, and streamlining code through refactoring. Additionally, I designed Microservices and Microfrontends architectures for the admiral app, leveraging AWS tools like LLB's, CloudFront, and S3 Bucket. I led the development of high-throughput data processing applications, designed multithreading apps, and automated DevOps processes using terraform, ansible, packer, and bash scripting on AWS for the forge portal. Moreover, I developed RPA solutions using UI Path and played a pivotal role in mentoring other developers and leading architecture decisions for the admiral application. My skill set, encompassing Java 11, Springboot, MySQL, JHipster, and Angular 9, along with expertise in implementing security measures such as Spring JWT, SSO, and SAML, aligns perfectly with the requirements for Application Developer, Tech Lead, or Solution Software Architect roles within ATOS.

IT KONTRAKT (VOLVO), Senior Java Developer

December 2017 – November 2019 | Wroclaw, Poland
In my time at RT-DMS (Renault Track-Dealers Management's System), I tackled some big projects to update and improve our system. My main job was to bring new features to life, planning them out and making sure they worked just right. A huge part of my role was to upgrade our software to use the latest Java technology, giving our system a much-needed boost. Since we were dealing with an old application, I worked on cleaning up and organizing the existing code to make it better, a process known as refactoring. This made our software easier to work with and more efficient. Another big task was changing our code storage from an outdated system called SVN to a more modern one, GIT. This switch made managing our software's development smoother and more efficient. I also helped move our database from Oracle to PostgreSQL, improving how we handle data. Through all this, I learned a lot about technology like Java, Spring, Oracle, and Angular 4, making me better at developing software.

Senior Java Developer, NATEK (CREDIT SUISSE)

July 2017 – October 2017 | Wroclaw, Poland

Senior Java Developer/ Tech Lead/ Solution Software Architect, DEXTRA TECHNOLOGIES (HEWLETT PACKARD)

October 2013 – June 2017 | Guadalajara, Mexico

Java Developer, TATA CONSULTANCY SERVICES

September 2011 – October 2013 | Guadalajara, Mexico

Software Developer/ Tech Lead/ Software Architect Jr., GBS GLOBAL BEST TECH SYSTEMS

May 2010 – August 2011 | Mexico City, Mexico

Web Developer, Pondera

December 2009 – March 2010 | Mexico City, Mexico

Software Developer/ Tech Lead, NATIONAL SOFT DE MEXICO

July 2007 – November 2009 | Merida, Mexico