

Gabriela Chávez Veloz

Mail: gabrielachavezveloz@gmail.com

Phone: +52 4491139052

Senior Java Developer

Java developer 8 years - Oracle Certified Java Programmer 6, Oracle Certified Expert, Java Platform, EE 6 Web Component Developer 6. 4 years of experience in application maintenance and support, implementing improvements and new modules on Java desktop apps. 2 years of experience in Java web maintenance/development.

PROFESSIONAL EXPERIENCE

Software Engineer III

01/2023 – Current

Dextra Technologies a Deloitte Business, Aguascalientes, Aguascalientes

Project: Bench

Summary: Training for coding java microservices and angular using best practices

Responsibilities:

- Learn best practices for SpringBoot and Event Driven Architectures. Implement exercises using SpringBoot and Kafka.
- Learn best practices for Typescript and Angular Architectures. Implement exercises using Angular, Angular Materials, NgRx and FireBase to store data.

Technologies & tools: SpringBoot, Java, Maven, Docker, ActiveMQ, JUnit, Apache Kafka, MySQL, Angular, Typescript, Javascript, Angular Materials, NgRx, Firebase.

Software Engineer III

05/2018 – 12/2022

Dextra Technologies a Deloitte Business, Aguascalientes, Aguascalientes

Project: Texas Instruments Aguascalientes

Summary: Texas Instruments – Edtech is a division in charge to develop diapositives and software oriented to Math education. In this project the client requires software supported by Windows, Mac and iOS, also the software had to establish communication with TI calculators.

Responsibilities:

- Code changes, developments and bug fixing for Java desktop application in Windows and Mac operative systems.
 - Code changes, developments and bug fixing for Java web application, which included a migration from an existing PHP application.
 - Design of test cases for desktop and web applications. (JUnit and Selenium)
 - Code changes and bug fixing for iOS application; 6 months of experience.
 - Configure local Tomcat server and local Jenkins jobs in order to request these configurations in the Staging and Production servers.
 - Work with different tools in order to maintain the web application (web service, Tomcat server, SSL Certificates).
 - Analyze and propose possible solutions to resolve bugs in desktop and web applications.
-

Technologies & tools: Eclipse, Spring Tool Suite, Ant, Maven, Apache Tomcat, Xcode, Git, Jenkins, JavaScript, JQuery, MySQL, SQL, Jira, Confluence, Junit, Selenium, Spring, Hibernate, Jacoco, BitBucket, Accurev.

ENLACE DE VERIFICACIÓN INFORMÁTICA "C"

10/2017 - 03/2018

INEGI, Aguascalientes, Aguascalientes

Project: Coordinación General de Informática

Summary: The Coordinación General de Informática department is on charge to create the questionnaires used in the Mexican national census. These questionnaires are developed for mobile devices and computers.

Responsibilities:

- Design and develop questionnaires of Government using HTML, Javascript and JQuery to prove functionality, restrictions and the flow to the application.
- Develop functions in Javascript to do the validations of the questionnaires.
- Manage XML files in order to include the emulator in the server through a Java application.
- Manage database SQL in order to confirm the information from the questionnaires.

Technologies & tools: Java, Prime Faces, Java Server Faces, JavaScript, JQuery, XML.

Jr Java Developer

07/2014 - 07/2017

Softtek, Aguascalientes, Aguascalientes

Project: GE Capital – CLIP

Summary: GE Capital is a division on charge of the internal departments tools and websites. I was on charge of CLIP application; CLIP is an administrative application.

Responsibilities:

- Software Engineer and Programmer contractor in charge of CLIP application.
- Developed code that gives solution to a problem as well as code that prevent the change to impact in another process.
- Support to the jobs of the CLIP application and do changes in the code.
- Develop code to improve the application.
- Attend and resolve production incidents that affect the application's functionality.
- Attend user's request to provide information about the application's functionality.

Technologies & tools: Java, HTML, CSS, JavaScript, PL/SQL, CVS, Maven.

Jr Java Developer

09/2013 - 06/2014

Softtek, Aguascalientes, Aguascalientes

Project: GE Capital – Content Management

Summary: GE Capital is a division on charge of the internal department's tools and websites. The Content Management project was on charge to update the web page with the information of webinars and products.

Responsibilities:

- Experience in design and development of web pages.
-

- Web site design using HTML/CSS.
- Test and review web forms and sites.
- Knowledge of ADA (Americans with Disabilities Act) standards (WCAG 2.0 and 508 law).
- Testing cross-browsing with (IE8, IE9, FF, Chrome, Safari).
- Migrate sites.

Technologies & tools: HTML, CSS, JavaScript, eCMS.

ACADEMIC REFERENCES

Bachelor's Degree: Systems Engineering. Universidad Autónoma de Aguascalientes, Aguascalientes. 2008 - 2013.

LANGUAGES

English: Written: Intermediate / Lecture: Intermediate / Conversation: Basic (Business)

Spanish: Written: Native / Lecture: Native / Conversation: Native

TECHNICAL EXPERTISE

Data Bases & Operating Systems: MySQL, SQL

Programming: Java, JSP, JavaScript, CSS, JQuery, Objective C

Other Skills: Ant, Maven, Apache, Xcode, Git, Jenkins, Jira, Confluence, Bitbucket, Junit, Selenium, Spring, Hibernate, Jacoco, Accurev

COURSES & CERTIFICATIONS

- OCJP 6.0 – Oracle, 2013
 - OCWCD 6.0 – Oracle, 2014
 - React JS – Coder House online site, 06/2018
-