CAIQUE SOBRAL SOFTWARE DEVELOPER



Profile Summary

Experienced application developer with a strong understanding of the software development life cycle and agile methodologies. Skilled in problem-solving, delivering high-quality software, and exceeding customer expectations. Detail-oriented, with excellent communication and teamwork abilities, collaborating effectively with cross-functional and global teams. Passionate about staying current with new technologies and trends in software development.

Skills

- React / React Native
- Next.JS
- HTML / CSS
- JavaScript / TypeScript
- Node / Express
- Java / Spring
- SQL / NoSQL
- Postgre SQL

- Unit Testing (Jest, JUnit)
- CI/CD
- Version Control

Work Experience

Software Developer - IBM

Dec/2022 - Now

- · Actively Planning, developing, testing, deploying and maintaining web applications
- Collaborating closely with UX/UI designers to implement pixel-perfect designs
- Designing and implementing RESTful APIs using Node.js and Java, integrating with IBM DB2 databases.
- Developing reusable and responsive front-end components, ensuring cross-browser compatibility and performance.
- Keeping old and new code well documented, following the team and company compliance requirements.

Internship - IBM Jan/2021 - Nov/2022

- Identifying and fixing web application problems, such as typing, formatting, etc.
- Keeping old and new code well documented, following the team and company compliance requirements.
- Helping the team on keeping web applications consistent with themes, fonts, typography.
- Supporting the team with Back-end and front-end development tasks.
- Engaging in learning new web development standards and technologies

Financial Assistant - Carrera Chevrolet

Jul/2019 - Dec/2020

- Payments, Tax calculations
- VBA
- process automation

Education

Bachelor's degree in Computer Science - Universidade Anhembi Morumbi Technical degree in Systems Development

Jan/2019 - Dec/2022 Aug/2017 - Dec/2018

Languages

Portuguese - Native speaker English - Fluent Spanish - Intermediate