Alexander Poliser

Mid-level Software Developer



Objectives

Mid-level Software Developer

Contacts

- LinkedIn Profile:
 linkedin.com/in/alexanderpoliser
- alexanderpoliser@gmail.com
- +55 (15) 988116979
- alexanderpoliser

Technologies

- Front-end: JavaScript, TypeScript, React, Angular
- **Backend**: Java, Spring framework, Node.js
- Database: MySQL, PostgreSQL, MongoDB
- Cloud: Google Cloud Platform, Amazon Web Services, Firebase
- CI/CD: Jenkins, Cypress, Tekton
- Documentation: Swagger

WORK EXPERIENCE



Product Development Intern at Ford Motor Company 2023 - present

During my internship as a Fullstack Product Developer, I had the opportunity to be responsible for a project and develop various skills, including:

- Experience in developing efficient and scalable solution architectures, as well as analyzing requirements;
- Proficiency in software development, software architecture, and Agile methodologies, which have allowed me to work more efficiently and productively in teams;
- Strong analytical and documentation skills;
- Solid knowledge of programming languages such as Java, JavaScript, and TypeScript, and frameworks such as Angular;
- Ability to create REST APIs using the Spring Framework, Spring Boot, and Spring Security;
- Expertise in data modeling with PostgreSQL;
- Proficient in performing functional testing and using tools like Docker, Jenkins, and Terraform for CI/CD;
- Skilled in code versioning and workflow modeling using Git and Github;
- Proficient in using the Google Cloud Platform (GCP) to host the application and develop scalable and efficient solutions;
- Working in an international environment that has enabled me to improve my English skills and communicate more clearly and effectively with teams from other countries.
- Knowledge in authentication and authorization, using tools such as JWT and OAuth2;

VOLUNTEER WORK & RECOGNITION



Front-end Developer Volunteer

LIGA (Laboratório de Inovação de Games e Apps) - FACENS 04/2022 - 07/2022 (3 months)

As a volunteer in one of the internal companies at the college, I worked as a Front-end Developer using Angular and Capacitor. During this experience, I had the opportunity to develop cross-platform applications that worked on both mobile devices and the web, which allowed me to explore the possibilities of technology even further and challenge myself to create adaptable and accessible solutions on different platforms.

Recognition in academic work 2022



During an academic project, my group was selected by a company to continue the development of a dashboard that had been created using React.js and Firebase for one of the college projects. This achievement was extremely memorable for me and my group, as it was a validation that our efforts were recognized.

ACADEMIC EDUCATION



Bachelor's Degree in Computer Engineering

Centro universitário - FACENS 2020 - 2024