Pallavi Ferrao

SOFTWARE ENGINEER

Profile

Passionate Software Developer with over four years of experience in writing clean and optimized code for web applications. Brings forth skills in effectively writing, analyzing and testing code in various software frameworks.

Employment History

Full Stack Engineer (Member Of Technical Staff), Salesforce

JULY 2021 - PRESENT

- Worked as a full stack developer to build a Content Management System.
- Used JavaScript and Typescript to build the UI with Java as the backend.
- Worked on developing, testing and providing feedback on the application to build a robust and secure application.

Associate Software Engineer, JP Morgan Chase & Co

JULY 2018 - JULY 2021

- Worked as a full stack developer to build web applications
- Designed and developed scalable web components in various applications.
- Worked with Java and Spring boot in the back end and React and Javascript in the front end.

Internships

Software Developer Intern, Intel, Bangalore

JANUARY 2018 - MAY 2018

- Worked on development of the front end of a chat bot using Angular.
- Worked with a team to understand requirements and add features to the application accordingly.

Student Intern, Microsoft, Bangalore

JULY 2016 - AUGUST 2016

Worked at the Microsoft Mobile Innovation Lab in M.S Ramaiah Institute of Technology to develop an App. The App provides a platform for blind people to get information about their surroundings. It was android app that used Object Recognition to identify objects.

Fducation

Bachelor Of Engineering, MS Ramaiah Institute Of Technology

CGPA: 9.2

Achievements

- Won first place at the Google Firebase Hackathon for developing a book app using Firebase as the database.
- Placed in the top 10 hackathon winners at the Go Jek Hackathon for creating an app that found places to visit on the map based on personal interest.
- Recipient of the GHCl scholarship in 2017.

Details

7406263791

pallaviferrao2004@gmail.com

Skills

Typescript

React.js

Java

Node.js

SQL

Springboot and Microservices