Panneer Selvam C

Mobile No: 9487916629

E-mail: panneerselvamc@yahoo.com
Github: https://github.com/panneerselvamc@yahoo.com

Summary

- Over 2 + year hands on experience in developing Financial Applications
- Involved in producing & consuming Restful web services and implemented RestAPI
- Good Experience in React JS, React Hooks, Redux, Redux Saga, ES6 and Libraries such as Material UI, Bootstrap, Semantic UI, Axios, Formik, Moment
- Experience in working with Java
- Extensive experience in IDE such as VS Code, IntelliJ IDEA,
- Experienced in version control tools like GIT and ticket tracking platforms like JIRA.

Educational Qualification

- K S Rangasamy College of Technology, Tiruchengode Bachelor of Engineering in Electronics and Communication Engineering with first class without History of backlogs.
- Tamil Nadu State Board, Dharapuram Higher Secondary School Certificate with 74 %
- Tamil Nadu State Board, Dharapuram Secondary School Leaving Certificate with 84 %

Technical Skills:

• Technical Language: Java, SQL

• Client side web Technologies: React JS, HTML 5, CSS 3, JS, ES 6, Node JS

Server Side Web Technologies
 Database & Source Control Tool:
 Operating System:
 MYSQL, GIT
 MAC, Windows

• Testing Tool Cypress, React Testing Library, Junit

Technical Project Experience:

Project 1:

Client Name: PayPal

Size: 7 Role: Associate Software Engineer

Responsibility:

- Contributed towards Privacy Platform Development and Test Automation Framework
- UI: Implemented Marketing Consent and Preference in Both Server Driven and Data Driven UI (REACT JS, REDUX)
- Backend: Implemented OPA (Open Policy Agent) in the Existing Platform
- Backend: Contributed Towards GPL(Global Pay Later) Implementation
- Backend: Implemented SOLID Principles and Design Patterns
- Testing: Contributed Towards E2E Testing Cypress
- Front End: Contributed Towards Web app development using modern tech stacks followed by UX designs (Server Side Rendering and Client Side Rendering)

Project 2:

Academic Internship Project: Final semester

Client Name: Zenefits,

Team Size: 5 Role: Project Intern; Duration: Aug'2018 - May '2019

Responsibility:

- Contributed towards UI and Test Automation Framework
- UI: Implemented React for building the Scheduling Page
- Test Automation Framework: Implemented Page objects, DOM Identifier

Internal Projects:

Project#1

Project Title: Data Engineering Visualization and Advanced Analytics

Concept: This product helps customers to evaluate themselves based on the data provided by the client and data from various social medias

Technology: React JS, Libraries: Axios, Moment, Bootstrap 4, Formik, Redux saga

Team size: 10

Achievements

- Got Appreciation mail's from PayPal Management
- Won second prize in 'Code Contest' conducted by S.K.R Engineering College, Chennai

Extra-curricular Activities

- TSL Active Participant and Best Speaker.
- Dcult Active Participant
- Ideathon-Active Participant
- Attending Weekend Technical Meetup sessions

**Professional Reference for all above project would be provided on request