PRADEEP

FULLSTACK DEVELOPER



+91-8660430061



pradeepkundar.b.09@gmail.com



<u>pradeepkundar.world</u>



https://github.com/PradeepKundar



Udupi, Karnataka, India

Career Objective

Have 2.6 years of Experience with Front-End implementation, integration, and unit testing and ready-to-use customizable microservices which include various phases of SDLC such as requirement analysis, design, coding, and testing.

Key Skills

HTML5, CSS3, Bootstrap 5, Axios, Responsive Web Design, JavaScript, React.js, Node.js, Express.js, Redux, Mysql, MongoDB, JSON, Postman, ES6, Git, Github, Linux, windows

Work Experience

Fullstack developer at Brillio,Bangalore. From Jun-2020-Till Date

Project Descripton

Project: Ticket Handling Advisory & Bug Tracker

Ticket handling advisery is a datascience tool to train model on ticket history and predict result based on incident id and problem description. Bug Tracker is an online bug tracking software which helps in organize and resolve issues in projects. Bug Tracker can log and track bugs through their entire life cycle.

Roles and Responsibilities:

- Developed user interface by using the React JS, Redux for SPA (single page application) development.
- Designed Single Page Application using React-Router and maintained states using Redux
- Designed and developed backend APIs using NodeJS, Express, and MongoDB.
- •Used Postman to test the validity of the responses from the backend.
- Integrated frontend and backend and used RESTful Web services for transmission of large blocks of JSON.
- Working with Restful web services calls for POST, PUT, DELETE and GET methods.
- Used Axios and Thunk to access external APIs for asynchronous data access and Redux store for state maintenance.

- Designing security features using OAuth, Bcrypt for authenticity.
- Used Object Oriented Programming concepts to develop UI components that could be reused across the Web Application.
- Responsible for checking cross browser compatibility and hence worked on different browsers Chrome, Firefox and Internet Explorer.
- Working on Git for version controlling and regularly maintained the code on GitHub.
- Used JIRA as the collaboration and bug tracking system to maintain the tasks and history of bugs/issues.
- Worked with Jest unit test framework to write unit tests for JavaScript code.
- Extensively used debugging tools such as Chrome Dev tools to investigate the issues and fix the bugs.
- Collaboration with Testing Team, Scrum Master and Business Analysts, product owner in an Agile development.
- Performed the Unit testing and Regression Testing for Complete UI after fixing the issues.

Environment: ReactJS, Redux, NodeJS, Express, MongoDB, CSS3, JavaScript, JSX, Bootstrap, Webpack, Ajax, JSON, Git Hub, Restful APIs, JIRA, VScode.

Education

BE - Cauvery Institute of Technology, Mandya Visvesvaraya Technological University.

12th - PES PU College, Mandya Central Board of Secondary Education.

10th - Abhinava Bahrathi Vidya Kendra, Mandya Karnataka secondary education examination board