

Kashinath W

SOFTWARE ENGINEER

Phone No:7829051713

Email ID: kashinathw1818 @gmail.com

Objectives

Seeking assignments in an organization that allows me to utilize my skills and can nurture them so that I can contribute highly in the growth of the organization individually as well as in Team, while being resourceful, innovative and flexible.

Education

B. E

VT University

HSC

Karnataka Board

PROFESSIONAL SNAPSHOT

- Currently working in **E2 SOLUTION INDIA PRIVATE LIMITED** as a **Software Engineer** from **Aug 2019** to till date.
- Having sound experience and exposure on UI development using React JS, Bootstrap, HTML, CSS, React Hooks, Material Icon and Redux etc.
- Ability to work under any given environment.
- Demonstrated good communication and Analytical skills.
- Team building skills, emphasizing versatility and adaptability.
- Dedication and drive as a hard-working individual Ability to manage multiple tasks in a pressured environment.

Summary of Skills

- Skills: React.js, Redux, React-Router, HTML 5, CSS, ES6, JavaScript, Material Ui, Node.js, Mongo DB and Material.ui etc.
- Extensive knowledge and experience in all stages of the Software Development beginning from initiation and definition to deployment and support.
- Working experience in GitHub, Visual Studio Code.
- Ability to deliver a quality product on time and ability to work on challenging environment
- Open for new technologies, challenges and quickly able to adapt new environments

Skills

React.Js

Redux

JavaScript

HTML

Material.Ui

CSS

Node.js

Mongo DB

Git Hub

Project Details

Project 1 || Web Bank App

Role: Software Engineer

Description: This project focused at providing solution through Wireless Application Protocol (WAP) enabled phones and using SMS. The user can utilize the functional features such as Balance Enquiry, report loss of ATM Card, previous 10 transaction summary, transfer funds, check payment status etc. Cards related functionality were mapped under my purview of responsibilities

Responsibility:

- Full Stack development using MERN stack
- Using React.js, Redux, HTML5, CSS3, Bootstrap, JavaScript, and Material UI to design and construct web sites.
- Backend: For backend created with Node JS and Express.
- Backend: CRUD API development - GET POST API development
- Backend: Integration with Mongo DB using Mongoose
- Mongo DB: Develop the Databases and Collection
- Using Redux and Redux hooks to manage application-level state.
- Creating and using reusable, dynamic components
- Create static or dynamic components in accordance with the product owner's specifications.

Project 2 || Trucktion

Role: Software Engineer

Description: Daimler plans to develop a shared marketplace for Fleet Owners and Load Owners, where load owners may post loads at any time and fleet owners can bid, receive confirmation, and begin transit. Daimler intends to build a global marketplace for vehicle loading and reloading.

Responsibilities:

- Full Stack development using MERN stack
- Designing and developing web pages using React.js, Redux, HTML5, CSS3, Bootstrap, JavaScript and Material.ui.
- Node JS with Express for the backend.
- Developed the application for responsive to different screen resolutions using Material Ui and CSS3
- Backend: GET POST API development and CRUD API development.
- Backend: Mongoose integration with Mongo DB.
- Managing application-level state by using Redux and Redux hooks – use Dispatch, use Selector
- Designing and using dynamic and reusable components
- Design and develop static or dynamic components based on the requirements from product owner

Kashinath W