Priyanka Bharti

UI Developer | +917899092597 GitHub | https://github.com/privanka1395

Email | <u>pbharti1395@gmail.com</u> Website | <u>https://reflectfitness.netlify.app/</u>

Website | https://librarymanagement.netlify.app/

LinkedIn | https://www.linkedin.com/in/priyanka-bharti-b3b540105/

SUMMARY

IT Professional with 2+ Years of working experience in HTML5, CSS3, JavaScript, BootStrap4, AngularJS, Angular2, Reactjs-Redux.

- Hands-on experience in HTML5, CSS3, JavaScript, jQuery, BootStrap4, Ui Material, Prime React.
- Hands-on experience in Angular & Angular2 ReactJS, Rest API Integration.
- Having Knowledge on NodeJS, NPM, JSON.

SKILLS

UI development: React js, Redux, Angular2, JavaScript, Bootstrap3, Html5, Html, Css3

Softwires Tools (IDE): Visual Studio, Stack Blitz, Code Pen, Notepad++, Eclipse

Programming Languages: React js, Redux, JavaScript, Html5, Css3

Framework: Angular js, Angular2

Database used: MySQL

Application/Web Server: Tomcat, Localhost

WORK EXPERIENCE

- ATCS Pvt. Ltd. (Dec 2019 till Present)
- Cramsoft MediaTech Pvt Ltd. (Jan 2018 Dec 2019)

PROJECT DETAILS

Advanced Technology Consulting Service Pvt Ltd. Bangalore – Software Engineer

December 2019 – PRESENT Project 1 : **TTA Migration** Client : **Daimler (Mercedes Benz)** Role: Developer Contribution / Responsibilities: Developed theme for application with basic UI components.

- API Integration.
- Bug fixes and other enhancements.

Technologies / Tools Used: ReactJS, Redux, JavaScript Code. Description : TopTool Advanced helps Increase Parts Sales for Retailers with ISPs by identifying missed opportunities through analytical methods.

The target group of the TopTool Report are Mercedes-Benz retailers – in particular the parts managers and the parts trading sales representatives. Target of the TopTool Report is to identify customers with high revenues and high/moderate revenue potentials and to cluster the customer base (Top 250 Customers) according to their importance (ABC-Analysis). Thus, a target- oriented sales force visit planning can be derived from the importance of the customer to exploit revenue potentials. The customer group in the passenger car business mainly consists of independent service providers (ISP).

Team Size: 30-35

Duration: Dec. 2019 – till Date.

Advanced Technology Consulting Service Pvt Ltd. Bangalore – Software

Engineer Project 2 : VIPOR Client : Daimler (Mercedes Benz) Role: Developer

Contribution / Responsibilities: Developed theme for application with basic UI components.

- API Integration.
- Bug fixes and other enhancements.

Technologies / Tools Used: HTML5, CSS3, Bootstrap, JavaScript, jQuery, React JS, NodeJS Description : Vipor is developed as a portal for creating the group of vehicle reports for their Product operational and reporting purpose.

Team Size: 5

Duration: Sept. 2019 – Dec 2019.

Cramsoft Media Tech Pvt Ltd. Bangalore – Ui developer

January 2018 - December 2019

Project 3 : Library Management System

Client : Internal Project.

Role: Developer

Description: This project was developed for the System Admin team of the Cramsoft MediaTech Pvt Ltd.

It records all the software with their Library Management System expiration details.

It records all the software with their Library Management System expiration details. Contribution / Responsibilities: Developing Front End Web Application using HTML5, CSS3, Bootstrap, JavaScript, jQuery

Front End Validation using React JS. UI development using RESTful Services. This project was an e- Library Management System developed for the client Commerce Educational Institutes Association Of Karnataka Designed pages and html templates using HTML5, CSS3, and Bootstrap3. Integrated pages with backend APIs using ReactJs

Created Navigation in project using ReactJs Routing.

Technologies / Tools Used: HTML5, CSS3, Bootstrap, JavaScript, jQuery, React JS, NodeJS

Vs code.

Team Size: 7

Duration: 6 Month

Cramsoft Media Tech Pvt Ltd. Bangalore – Ui developer

Project 4 : Resort_Web_App.

Client : Internal Project.

Role: Developer Description: Proof of Concept to demonstrate how much code has been tested in our application before giving for the testing using Karma as a test runner and Jasmine as a framework and also generated the code coverage report. Contribution / Responsibilities: Designing the sign-in and signup page using the prime react. Creating Services, Components in React js. Using frameworks for Html, CSS., JavaScript Using frameworks for unit testing. Technologies / Tools Used: React js, Redux, material UI.

Team Size: 7

Duration: 3 Month

EDUCATION

Info Campus, Bangalore – Programming Language Certification JavaScript Learning 2018-2019

Academy of Technology, West Bengal – B.E (Information Technology) 2013-2017