PRANESH .R.B

Phone:+91-7708014143

Email: r.b.pranesh@gmail.com

Site Link: https://profile-seven-orpin.vercel.app/

Career Objective

Seek to work in a setting that will dare me extra at the same time as allowing me to add to the sustained enlargement and achievement of the organization.

Academic Qualifications:

 Master Of Science in Software Engineering from Periyar Maniammai Institute Of Science And Technology, Vallam, Thanjavur. 2015-2020 With CGPA: 6.19%.

Professional Summary

- Having 2 years of experience in developing web application using HTML5, CSS3, JavaScript, JQuery, React JS, Node JS, Bootstrap web services
- Experience with full Software Development Life Cycle (SDLC), object oriented programming, database design and agile methodologies.
- Experience in developing web applications with MEAN Stack (MongoDB, Express JS, and Node JS) and MERN Stack (MongoDB, Express JS, React JS and Node JS)
- Experience working with version control systems such as **GIT**
- Expertise in developing applications using Node.js and React
- Quick learner, Ready to adapt to new technologies.
- Have good communication and aptitude skills.

Environment:

HTML5, CSS 3, Node JS, Bootstrap, JSON, JQuery, GIT, Visual Studio Code, Express JS, JavaScript, Typescript, REST Web services, Postman, and SQL Server

Technical Expertise:

UI Technologies : HTML, CSS, JavaScript and ReactJS, Bootstrap, JSON, JQuery,

SCSS

Backend : Node Js, Express JS, sequelize

Web Framework : ReactJS, Bootstrap

DataBases: MYSQL, MongoDB

GUI Tools : MS Visual Studio .NET 2017

Operating systems: Windows 7,8&10 And Linux

UI Tools : Photoshop, After Effects, MS Office, Premier Pro & Figma

Designation Full Stack Developer

Projects:

I-Collekt Mobile Application

Project Description:

- E-commerce (electronic commerce) is a great platform for buying and selling goods and services
- We can sell any kind of product. And access the online Mobile store to browse products, add to cart, order products, Group forums, Customer messaging, Posting products.
- We have used Figma for UI development with the help of the frontend Flutter framework and Backend API in NodeJS.
- In the Backend we have used Fcm tokens for push notifications, multer for file upload, Firebase for social logins, node Sequalize, Jwt tokens for signup and sign-in, Fcm tokens, Socket Io, and MySQL Database.

• Language Used: NodeJS Sequalize API, Dart

Markup and Style: Flutter, FigmaFramework: ReactJS, Bootstrap

• Database: MySQL

• Server: Godaddy and AWS

• Tool Used: MS Visual Studio .NET 2017

Application Link: https://play.google.com/store/apps/details?id=com.androidicollekt.icollekt.abd

RUM – Role User Manager

- RUM Stands for Role User Manager Application. It is a self-service capability for both internal and external data platform users to request, view and manage their access to Date Lake, Snowflake, and Tableau.
 - Language Used: ReactJS, Html, Css, Material UI, JavaScript.

• Server: AWS

Tool Used: MS Visual Studio .NET 2017

• Authentication For Login: OKTA

Zoho CRM & Zoho ONE

Its is a client-based service Zoho US clients gave us some tasks to do.

- Proficient in Zoho CRM and Zoho One
- Experienced in implementing and customizing Zoho CRM to meet business requirements
- Competent in creating workflows, automations, and reports in Zoho CRM
- Skilled in integrating Zoho CRM With other system and applications for seamless data flow
- Designed and executed automated workflows in Zoho CRM, resulting in a 20% increase in sales team productivity.
- Integrated Zoho CRM with third-party applications to enable seamless data synchronization and enhance sales reporting capabilities.
- Customized Zoho CRM modules and fields to align with specific business requirements and workflows.

Skills:

- Zoho CRM
- Zoho One
- Workflow Automation
- Third-Part Application Integration

Language Used: JavaScript.

Responsibilities:

- Designed and developed web-based application using HTML5, CSS, JavaScript and JSON
- Used Bootstrap 5.0 for Responsive Web design.
- Experience in Coding, styling, and testing of reusable **JavaScript**, **CSS3**, **HTML5** widgets/libraries for complex UI controls.
- Created Typescript reusable components and services to consume RESTful API using Component based architecture provided by React.Js.
- Used JQuery library for creation of powerful dynamic webpages and applications by using its advanced and cross browser functionality.
- Used Node JS and NPM for installing required node modules and other published Angular NPM modules.
- Used CSS (SASS) to develop UI Components such as Accordions and Model Windows using pure HTML 5 and CSS3.
- Developed React JS forms to manipulate text within HTML5 views.
- Worked on React.JS Virtual Dom and React views, rendering-using components, which contain additional components, called custom HTML tags.
- Extensively used **SASS** while styling with **CSS3**.
- Developed and improved application using MVC Frameworks like **Node.JS and Bootstrap.**

Declaration:

I do hereby declare that the above information is true and complete to the best of my knowledge and belief.