

GAURAV RASKAR

React Full Stack Developer

gauravraskar51@gmail.com

Mob - +917249856367

<https://github.com/R-GauRav1/my-portfolio>

SUMMARY

A skilled and Full Stack Developer with experience in React, Redux, Scrum JWT, MySQL, Agile, Express.js, Node.js, mongo DB, HTML, CSS, JavaScript Committed to delivering High-quality results and working collaboratively in a friendly and dynamic environment.

EXPERIENCE

Full Stack Developer, Software Developer

nsoft Technologies

Jan 2023 to Current Pune

Developed a Shipment application to streamline the processing, tracking, And management of Shipment, resulting in a 25% increase in operational Efficiency.

Designed and implementing a shipment application using JavaScript, React, MySQL, Node.js, Express.js, JWT, Knex.js that automates the entire Shipping process from order placement to delivery. The application features Real time tracking, automatic invoice generation, and robust reporting tools. Successfully integrated with three major carrier API's, reducing manual input Errors by 40% and improving parcel delivery speed by 20%.

ACADEMIC PROJECTS

TITLE: STUDENT MANAGEMENT SYSTEM

(IEEE Assigned at CDAC Bangalore)

Platform: Java, J2EE, React, Tomcat, REST API,

Spring Boot, MySQL

The Student Management System includes entire activities of training Institute, like student registration, library, feedback, attendance, Performance status of student. The System consist of two users namely Student, and Admin each one of the them having their own set of Functionalities. Student register their name and admin allot the identity Card and update their fees status in instalments

TITLE: LIVE TRAIN STATUS (Android Studio)

Platform: Android Studio, Kotlin, google Api, Firebase, Material

Design, Google Place Picker

Description: Google API, Tracking the URL on Postman tool getting the Feedback in JSON Format Convert it onto Xml and displayed icon User Interface. The Project Actually shows the status of The Train, Expected

STRENGTHS

Problem Solving Skills

Solved complex coding problems
Using React and Express.js

Team Player

Collaborated with cross-functional teams to develop and deliver high-quality products.

Attention to detail

Ensured code quality and accuracy through rigorous testing and review processes.

SKILLS

Languages:

- C
- C++
- Java
- JavaScript
- Kotlin

Framework & Library:

- React JS
- Node JS
- Express JS
- Spring Boot

Databases:

- MySQL
- SQL-server
- MongoDB

Web Technologies:

- HTML5
- CSS3
- jQuery
- Bootstrap
- Material UI

Tools:

- Gradel
- Git, Gitlab, GitHub
- Docker
- Postman
- Maven

Arrival timing, actual arrival timing expected inputs: train no. role: Core Programming, working with Google API, Working with Web Services.

Title: IoT BASED INDUCTION MOTORS PARAMETERS MONITORING USING ANDROID APP

Platform: Android Programming

Arduino nano is the Brain of the project. Monitors the Parameters Like Voltage, current, Temperature, And Speed of the Motor using Voltage Measurement Unit, Current Sensor, Temperature Sensor and IR Sensor respectively. Collect the Data On Android application. And One More Key Point of the Project is to Operate The Motor through Android App.

EDUCATION

PG-Diploma in Advanced Computing (C-DAC Bangalore)

67.50% - C-DAC Acts Bangalore

Bachelor of Electrical Engineering

85.53% - University of Pune

Higher Secondary School Certificate

60.00% - Maharashtra State Board of Secondary and Higher Secondary Education, PUNE

Secondary School Certificate

79.86% - Maharashtra State Board of Secondary and Higher Secondary Education, PUNE