

CURRICULUM VITAE

gauravraskar51@gmail.com

7249856367

Gaurav Raskar

Professional Summary

- IT Professional with over 10+ months of Experience in node.js, Express.js, Advance JavaScript, React.js, SQL server, Building Apis.
- Experience in Software Delivery and proficient in streamlining and enhancing operational effectiveness of systems to meet Business goals within the cost, time and quality parameters.
- Knowledge of Designing, Developing, Testing, Implementation & Deployment Cycle of enterprise Applications.
- Knowledge of debugging, handle Production issues, maintaining application issues, Manage Enhancements, Managing Maintenance.
- Effective communicator with strong analytical, problem solving abilities.
- Experience of working with business team and documenting business requirements. Analyzing business requirements and writing change request/enhancement.
- Experience in production deployment, resolving production issues.

Educational Qualification

- Diploma in Advanced Computing from C-DAC Bangalore with Grade B
- Bachelor of Engineering (B.E) Electrical from Pune University first class with distinction with 85.53%
- HSC and SSC from State Board of Maharashtra, India with First Class Distinction 60.00% and 79.86% respectively.

Technical Skills

Programming Languages	Java , Kotlin ,SQL,C,C#, JavaScript ,Advanced JavaScript	
Frameworks	Spring 5.0(Spring core, spring boot), Node.js, Express.js	
Project Management Tools	Maven, Gradle, Git, Gitlab, GitHub (Version Control Tool)	
Scripting Language	HTML ,Xml ,CSS, JavaScript(React.js)	
Library/Libraries	React ,React-Redux , Redux ,Material UI ,Hooks	
Web Services	REST web API	
Databases	Oracle 9i, 11g,10 , MySql, SQLite,NoSql DBMs like PostgreSQL ,Mongo, MongoDB	
Operating systems	MS Windows 98,MS Windows XP, Vista ultimate,7 ultimate	
Web Servers	Apache Tomcat9.0. , Resin Servlet Container	
Software Known	Eclipse photon, Jet brains INTELIJ idea, Android Studio ,Postman Tool, Vysor, Visual Studio ,Visual Studio Code	
Core Android	Activity , sevices , BroadCast Reciever, Content Provider	
Advanced Android	Web Services[JSON, GSON, REST WEBSERVICES ,RETROFIT], Google API [Google Map,Google Places, Place Picker,Google Direction API], Material Design, Firebase, Android MVC Pattern	
Job Title	Full Stack Developer, MERN Stack Developer, Backend Developer, Frontend Developer, Java Developer , Android Developer	

Profession Experience: 8 months of Total Experience.

> Worked as Software Developer in NSoft Technologies Pune . from January 2023 to till date.

Project Description:

Project Title: Shipment Application

Role: Software Developer

Language/Technology: JavaScript,

Node.js, Express.js, React.js, Material-ui, React-Redux.

Database: SQL Server

Description: Shipment Application is all About Admin, Delivery Person, Seller, Delivery Items, Mode of Delivery, payment type. It Contains Add, Edit, Delete list Project Management.

Responsibilities:

- As a Full Stack developer responsible for designing, coding, developing and implementing web application .
- Conducting customer review meetings with team and customers across the Globe.
- Handling Production deployments.
- Participated in project related production incident like Manage tracking and Managing resolution efforts.
- Fixing production issues, assisting production support teams with their analysis.
- Instrumental in documenting the many process definitions and implementations and setting standards and best practices in the organization.
- Used GITHUB for integration of code. Also, source control of GITHUB used for check in/out code and version control.
- Handling the project related inductions and grooming the resources to achieve the project goals.

Academic Projects

Title: Student Management System

Platform: React, Tomcat, Spring Boot

Duration: 3 Months

Description: The Student Management System includes entire activities of training institute, like student registration, library, feedback, attendance, performance status of students. The system consists of two users namely Student, and Admin each one of the them having their own set of functionalities. Students register their name and admin allot the identity card and update their fees status in instalments.

Title: Live Train Status (Android Studio)

Platform: Android Programming

Duration: 3 Months

Description: Google API, Tracking The URL on Postman tool getting the Feedback in JSON Formate Convert it onto Xml and displayed iton User Interface. The Project Actually Shows The Status of The Train, Expected Arrival Timing ,Actual Arrival TimingExpected 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

Duration: 6 Months

Description: Arduino nano is the Brain Of the Project. Monitors the Parameters Like Voltage, Current, Temperature, And Speed Of the Motor using Voltage Measurment Unit, Current Sensor, Temperature Sensor And IR Sensor respectively.

Collects the Data And Send It to Server and Display the Data On Android Application. And One more Key Point of the Project is to Operate The motor through Android App

Personal Information		
Date of Birth: 22/02/1991	Gender : Male	
Nationality : Indian	Passport : Available	
Foreign Languages: English	Languages Known : Marathi, Hindi	
I hereby declare that the information given above is true to the best	of my Information knowledge belief.	
Date:	Signature :	
Date :	Signature :	