

Ranjeet Kumar Mahto

9340176537

ranjeetvit@gmail.com

Full Stack Developer

Bachelor of Engineering | Electronics, and Telecommunications

Objective

6+ years of industry experience and high-level proficiency. Familiar and experienced with Web Application Architecture and have worked with a good number of successful development teams.

Skill Set

- Good Knowledge of Node.js Frameworks
- Proficiency in RESTful APIs and API Communications
- JavaScript, ES6 or ES7.
- Proficient understanding of Git
- Working Knowledge in User Authentication and Authorization
- Integration with 3rd party interfaces which includes SMS Gateway, Payment Gateway, etc
- Write Efficient Codes
- Error-Handling Skills
- Express js
- jwt token encryption decryption
- MySQL and MongoDB
- Axios,
- CodeIgniter,
- Angular12,
- knex js

Core responsibilities

- Understand the project requirement, or USP, and define high-level project plans.
- Work on database structure and fields as needed.
- Monitor and follow all coding standards.
- Integrate software components and third-party programs.
- Troubleshoot and debug the code, and upgrade the software.
- Gather and evaluate user feedback.

Work Experience

- current working Wildnet Technologies noida
- Numerations Software Private Limited indore 23 /08/2021 to 30 /04/2022
- Webiwork Technologies indore 18 /01/2021 to 20 /08/2021
- Imtech indore 26/03/2016 to 15 /01/2021

Projects

1. Enterprise resource planning (ERP) (Duration: 12 months)

Description:

Enterprise resource planning (ERP) refers to a type of software that organizations use to manage day-to-day business activities such as accounting, procurement, project management, risk management and compliance, and supply chain operations.

Technology Used:

Backend: Node JS, Express
JS, MongoDB

Team Size: 6

Responsibilities:

- Database design and management
- Third party API integration (Payment gateway)
- Code review and optimization,
- Design and development of REST API's

2. style timer (6 Months)

Description:

Styletime provides the opportunity to easily attract new customers and build their digital profiles. In addition, the salons receive online booking and a simple system for managing the calendar, customer list, and much more.

Technologies Used:

Backend: Node JS, Express JS,
MongoDB

Team Size: 4

Responsibilities

- Database design and management
- Third party API integration (Payment gateway)
- Code review and optimization,
- Design and development of REST API's

3. Vehicle Tracking System (12 months)

Description:

vehicle tracking system is the system that allows tracking and controlling of vehicles via an online computer, smart phone, tablet, etc. on a 24/7 basis thanks to GPS satellites. Vehicle tracking systems make it possible to have an instantaneous and history tracking of vehicle speeds, the routes they followed, stopping points, idling times on maps providing a registry and check point with past and present reports.

Technology Used:

Backend: Node JS, Express JS,
Knex.JS, MongoDB , MYSQL,
Redis , NestJS

Team Size: 10

Responsibilities:

- Database design and management
- Code review and optimization,
- Design and development of REST API's

4. ProtoStaff (Duration: 6 months)

Description:

A Staff Manager manages the revenue-consuming divisions or subordinates of the company. He is responsible for keeping the staff focused, well-informed and motivated. A Staff Manager does not take business decisions and works in advisory and support positions. He also advises and assists the line managers and other staff members working under him. Examples of some departments that are managed by the Staff Manager are Customer Service, Accounting or Human Resources. The role of Staff Manager is similar to the personnel manager in some organizations

Technology Used:

Frontend:
Angular13

Team Size: 6

Responsibilities:

- API integration
- Code review and optimization

5. School Management System (Duration: 12 Months)

Description:

A school management system is an information management system for educational institutions to manage student data. It helps teachers get information about students faster, easier and reduces their workload. Student databases in school management systems contain information about the students, such as their exam grades, parent information, medical history, tuition fees, etc. School management systems provide skills such as student registration, class documents, grades, analytical grades for students, and other assessment elements. In addition, school management systems are used to plan the curriculum of students, record their presence and manage the needs of students in the school.

Technology Used:

Backend: Codeigniter3, MYSQL

Team Size: 4

Responsibilities:

- Database design and development
- Deployment on Bigrock
- Code review and optimization
- Third party API integration (payment gateway)