

PREETY KUMARI

NODE. JS BACKEND DEVELOPER

CONTACT

7979911769

preetysingh46231@gmail.com

Ranchi, Jharkhand

Portfolio

<u>Linkedin</u>

EDUCATION

MASAI SCHOOL 2022 - 2024 Bengaluru, Karnataka

• Full Stack Web Developement

RANCHI UNIVERSITY 2015-2018 Ranchi, Jharkhand

• Bachelor of Commerce

SKILLS

Programming Languages:

JavaScript | TypeScript (Basic)

Frontend Technologies:

HTML5 | CSS3 | React

Backend Technologies:

Node.js | Express.js

Databases:

MySQL | MongoDB

Soft Skills:

Teamwork | Adaptability | Time Management

KEY ACHIEVEMENTS

Backend Development for Operational Efficiency

Designed and implemented robust backend solutions to streamline operations, enhance performance, and strengthen user security.

PROFILE

Adaptable and detail-oriented backend developer with a strong foundation in Node.js, database management, and API development. Quick learner with a passion for solving problems, optimizing system performance, and implementing scalable solutions. Eager to contribute technical expertise while continuously growing in a dynamic development environment.

WORK EXPERIENCE

LastPulse

Node.js backend Developer Intern

Gurugram, Haryana
OCT 2024 - JAN 2025

- Developed and maintained backend APIs for manufacturing, procurement, and warehousing operations using Node.js, Express, and MySQL.
- Implemented **authentication** and security features using **JWT** and **role-based access control (RBAC)** for secure user management.
- Integrated third-party services like Firebase for authentication and AWS S3 for file storage.

PROJECTS

Law Connect Hub

<u>GitHub</u> <u>Demo-link</u>

A legal appointment booking platform that connects users with experienced attorneys for personalized legal assistance.

- **Technologies Used:** JavaScript | HTML5 | CSS3 | Node.js | Express.js | MongoDB
- Key Features: User JWT authentication | Appointment booking system | Secure data handling

Responsibilities & Contributions:

- Implemented RESTful APIs for seamless communication between the front end and MongoDB database.
- Designed and structured UI components to ensure a **smooth and** intuitive user experience.
- Collaborated with the backend team to integrate **authentication**, **appointment booking**, **and legal consultation features**.

Real-Time-Location-Tracker

GitHub Demo-link

A real-time location tracking application that allows users to share their live location and view other connected users on an interactive map.

- Technologies Used: Node.js | Express.js | Socket.IO | Leaflet.js |
 OpenStreetMap
- **Features:** Live location sharing | Interactive map | Multi-user tracking

Responsibilities:

- Implemented real-time location updates using Socket.IO.
- Integrated Leaflet.js & OpenStreetMap for interactive mapping.
- Developed server-side logic with Node.js & Express.js.