

Gunjan Kumar

Full Stack Web Developer

kumargunjan1116@gmail.com • 8825337434 • New Delhi, India • Portfolio • LinkedIn • GitHub

PROFESSIONAL SUMMARY

Dedicated Full-Stack Web Developer with over one year of experience. Strong creative and analytical skills. Team player with an eye for details. Looking forward to developing products that are efficient and easy to use for the users and becoming an integral part of a tech-driven organization.

PROFESSIONAL EXPERIENCE

Full Stack Developer, *Ash IT Service* 08/2023 – 07/2024 | Noida, India

- Inventory Management System Integrated Role based access control(RBAC), Product Management, automatic purchase order creation, Dynamic Invoice system etc.
- Real Estate E-commerce Developed the backend of a real estate e-commerce website using Node.js. It includes user authentication, property listings, property viewing with owner details, and advanced search with Google Maps.
- AWS Integration and Deployment Managed application's deployment, Integration of aws services like S3, EC2, Amplify and Route 53.

SKILLS

Technical Skills:

Node.js| Express| MongoDB| JavaScript| HTML | CSS| AWS

Soft Skills:

Problem Solving Mindset| Teamwork| Adaptability| Remote Collaboration

EDUCATION

Full Stack Web Development (full time), *Masai School* 08/2022 – 07/2023 | Bengaluru, India

Bachelor of Technology - Civil Engineering,

Cochin University of Science and Technology 08/2015 – 04/2019 | Kochi, India

PROJECTS

Inventory Management System 🗷

This system ensures optimal inventory control and streamlines the supply chain process for enhanced operational efficiency.

- **Features:** RBAC, Product management, dynamic currency, auto purchase order creation on reorder point etc
- Tech Stack: ReactJs, Chakra UI, NodeJs, MongoDB, AWS
- Area of Responsibilities
 - Developed the backend of Role-based access control(RBAC)
 - Developed the backend of core modules like user management, products management, sales and purchase order, dynamic invoice

Fitness Class Booking System 🛮

Enables clients to schedule appointments with fitness trainers.

- **Features:** JWT authentication for each user, Admin side that can perform all CRUD operations, Appointment booking functionality according to availability
- Tech Stack: Html | CSS | JavaScript | MongoDB | Nodejs
- Areas of responsibility:
 - Appointment page frontend | backend of booking functionalities
 - Login | SignUp routes | JWT authentication A collaborative project built by a team of 4 members in five days.