JIMISHA KALAL

Backend Developer

7861901456 | jimykalal47@gmail.com | Dahod

GitHub: github.com/JimyKalal | LinkedIn: linkedin.com/in/jimmy-kalal-30135a255

PROFILE

A passionate and self-motivated backend developer with hands-on experience in building RESTful APIs, integrating MongoDB databases, and implementing secure backend systems. Proficient in Node.js, Express.js, and middleware techniques. Recognized for quick learning, strong communication, and collaborative project work.

EXPERIENCE

Backend Developer Intern | HR Chatbot Project

Offline Internship | Smoothsync innovations, Anand | June 2025

Worked on building the backend of a chatbot application using Node.js, Express.js, and MongoDB. Integrated user login and basic chat functionalities using Socket.io. Implemented email responses with Nodemailer and structured API logic. JWT authentication is under development. Deployment handled via Railway with MongoDB Atlas for cloud data storage.

PROJECTS

Task Manager App: Built a full-stack task manager with login, signup, and task CRUD operations using Node.js, Express.js, and MongoDB.

Online Grocery Market: Created backend APIs for a grocery platform, handling product listing, user authentication, and cart logic.

Student Data Management System: Designed a MongoDB-based CRUD app to manage student information, secured with planned JWT implementation.

SKILLS

Languages & Libraries: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, EJS

Backend & Tools: Node.js, Express.js, REST API, Middleware, JWT, Socket.io, Nodemailer

Database: MongoDB, Mongoose (Schema Design, Validation, CRUD)

Tools & Platforms: Git, GitHub, Postman, Railway, MongoDB Atlas, CORS, Render

STRENGTHS

Solid understanding of backend architecture, structured coding practices, eagerness to explore new technologies, consistent and committed to self-growth.

EDUCATION

B.Tech in Information Technology, AD Patel Institute of Technology (2022–2026) | CGPA: 8.71

HSC, PP Savani Chaitanya Vidhya Sankul (2020–2022)

LANGUAGES English, Hindi, Gujarati