

NODEJS DEVELOPER

SANNI CHAUDHARI

Surat, Mandvi, Gujarat | Email: chaudharisunny6@gmail.com | Phone: +91 87583 84049

GitHub: github.com/chaudharisunny

Profile Summary

Aspiring Node.js Backend Developer with hands-on experience building scalable backend applications through self-driven projects. Proficient in Node.js, Express.js, MongoDB, and REST API development. Skilled in troubleshooting, database modeling, and secure authentication. Eager to contribute to real-world systems and collaborate in a dynamic development team.

Technical Skills

Languages: JavaScript (ES6+), TypeScript (basic)

Backend Technologies: Node.js, Express.js, REST APIs

Databases: MongoDB, PostgreSQL, Mongoose ORM

Tools & Frameworks: Git, Postman, EJS, Body-parser

Others: JWT Authentication, Dotenv, GitHub, Basic Testing & Debugging

Projects

- **Blog REST API (GitHub: github.com/chaudharisunny/Blog_RestApi)**
 - Developed CRUD RESTful API for blog posts and comments using Node.js, Express, and MongoDB.
 - Secured routes with JWT authentication.
 - Designed schemas using Mongoose with validations.
 - Thoroughly tested endpoints with Postman, handling all errors gracefully.
- **E-commerce Backend System (GitHub: github.com/chaudharisunny/payment-gateway)**
 - Built shopping cart backend with product, cart, and order modules using Express & MongoDB.
 - Integrated Stripe for payment processing.
 - Used JWT for role-based user authentication.
 - Configured secure environment with dotenv.
- **Finance Tracker (GitHub: github.com/chaudharisunny/Finance-Tracking-System)**
 - Created a finance tracking web app with JWT-based login and secure user data handling.
 - Allowed users to log expenses, view summaries, and track categories.
 - Designed clear RESTful routes and efficient MongoDB queries.

Education

Bachelor of Engineering – Information Technology

Government Engineering College, Gandhinagar

Graduated: February 2021