PRIYESH PATEL

BACK-END DEVELOPER

CONTACT



9328145843



priyeshpatel2109@gmail.com



Amroli, Surat



<u>www.linkedin.com/in/priyesh-patel-1703v</u>



https://github.com/patel-priyesh

TECH SKILLS

- HTML 5
- CSS-3
- BOOTSTRAP 5
- C
- C++
- JAVASCRIPT
- EXPRESS.JS
- NODE.JS
- POSTMAN
- MongoDB
- REST FULL APIS
- GIT/GITHUB

OBJECTIVE

To secure a challenging position in a reputable organization to expand my learnings, Knowledge and skills

SOFT SKILLS

- Problem Solving
- Adaptability
- Time Management
- Team Work
- Collaboration

LANGUAGES

- English
- Hindi
- Gujarati

PROJECTS:-

- Technologies Used:
 - Backend: Express.js
 - Authentication: JSON Web Token (JWT)
 - Email: Nodemailer for email functionalities
- Database: MongoDB (using Mongoose)
- Security: bcrypt for password hashing

1.QUIIZ API:-

Link: https://github.com/patel-priyesh/quiz-api

Developed a RESTful API for a Quiz application using Express.js and MongoDB. Implemented user authentication and authorization with JWT, enabling secure user management. Utilized Mongoose for schema-based modeling of quizzes and categories. Integrated Nodemailer for sending automated emails, and bcrypt for password hashing to enhance security.

2. BLOG API:-

Llink: https://github.com/patel-priyesh/Blog-Api

- Blog API Built a secure RESTful API using Node.js, Express.js, and MongoDB. Implemented JWT authentication, bcrypt password hashing, and Multer for file uploads. Integrated Nodemailer for email notifications and ensured security with CORS
 - Backend: Node.js with Express.js
- Database: MongoDB
- Authentication: JWT (JSON Web Token)
 File Storage: Multer (for image uploads)
- API Documentation: Swagger / Postman
 Security: CORS, bcrypt for password hashing

3. FOOD-DHABA:-

Llink: https://github.com/patel-priyesh/Food-Dhaba-api

- Developed a RESTful API for an online food ordering platform using Node.js, Express.js, and MongoDB. Implemented secure authentication with JWT & bcrypt, and handled file uploads using Multer. Integrated Nodemailer for email notifications and designed CRUD operations for food recipes, orders, and contact forms. Ensured security with CORS, helmet, and rate-limiting, and optimized performance with pagination and search features.
 - User Authentication Secure JWT-based login & signup with bcrypt password hashing.
 - Food Ordering System Users can browse, search, and place food orders.
 - Recipe Management CRUD operations for adding, updating, and retrieving recipes.
 - File Uploads Used Multer to upload images of food items and recipes.
 - Contact Form Integrated Nodemailer to send user inquiries via email.
 - Role-Based Access Control (RBAC) Different permissions for users and admins.
 - Security Enhancements CORS, helmet, rate-limiting, and input validation.

Tech Stack:

- Backend: Node.js with Express.js
- Database: MongoDB
- Authentication: JWT, bcrypt for password hashing
- File Storage: Multer (for image uploads)
- Email Service: Nodemailer (for contact form & notifications)
- Validation & Security:CORS