RUSHIKESH VADNAL

WEB DEVELOPER

CONTACT

- 9960019555
- ✓ rushikeshvadnal7@gmail.com
- Thane, Maharashtra
- https://www.linkedin.com/in/ rushikesh-vadnal-developer/

PROFILE SUMMARY

Web Developer with expertise in building dynamic and responsive web applications. Specializing in frontend technologies such as React.js, Tailwind CSS, and JavaScript, I have a proven track record of delivering user-friendly interfaces. Additionally, I possess hands-on experience with backend technologies like Express.js and MongoDB, enabling me to create robust full-stack applications that seamlessly integrate functionality with design.

EDUCATION

2023 - 2025 MCA

NMITD

2020 - 2023 BCA

• Tilak Maharashtra Vidyapeeth

SKILLS

- REACT
- SQL
- EXPRESS
- MONGODB
- NODE
- CSS
- CONTEXT API
- PROBLEM SOLVING

LANGUAGES

- English
- Hindi
- Marathi
- Telugu

PROJECTS

Resolute and Rowe (Clothing Brand Website) Duration - 2 months

Built a responsive and user-friendly website for a clothing brand as a freelance project. Implemented features to enhance customer and admin experiences.

User Features

- Customizable Products: Drag-and-drop tool for personalizing t-shirts.
- Interactive 3D Logo: Brand logo moves with mouse interactions.
- Secure Authentication: Passwords hashed with bcrypt and token generation for safe sessions.
- Cart & Payment: cart management and seamless Razorpay integration for payments and user can buy/add to cart with or without login.

Admin Features

- Admin Panel: Add, edit, and delete products efficiently.
- Data Management: All data securely stored in MongoDB.

Technologies Used

React, Node.js, Express, MongoDB, Context API, JWT Authentication, three.js, BcryptJS, Redis, nodemailer.

Fatigued (muscle breakdown and fatigue tracker)

Duration - ongoing

A fully responsive MERN stack workout tracker designed to enhance users' fitness journeys. It includes features like fatigue tracking, progress history, and interactive charts, providing users with detailed performance insights. The application emphasizes scalability, maintainability, and a modular design for a robust and organized foundation.

Features:

- Fatigue analysis by every exercise and for overall workout.
- · Visual progress graphs for insights.
- API structuring and scalable data management.
- Strengthened skills in React hooks and project architecture.

Technologies Used: React, Node.js, Express, MongoDB, Context API, JWT Authentication, BcryptJS.