VINAY PUNANI

MERN Stack Web Developer

shiyani ni pol, wadhwan, surendranagar | +91-9054138234 | vinaypunani@gmail.com <u>GitHub | LinkedIn | Portfolio</u>

PROFILE:

Enthusiastic and detail-oriented MERN Stack Developer with a strong foundation in MongoDB, Express.js, React.js, and Node.js. Passionate about building dynamic and responsive web applications with clean, maintainable code. Proficient in JavaScript (ES6+), REST APIs, and Git, with hands-on experience in developing full-stack projects. A quick learner with a problem-solving mindset, eager to contribute to a collaborative development environment and grow in the field of web development.

PROJECT EXPERIENCE:

E-Commerce | MERN Stack

Built a comprehensive e-commerce platform with user authentication, product catalog, cart functionality, and secure checkout process. Implemented responsive design and optimized performance for seamless shopping experience across all devices.

tools: ['Express', 'MongoDB', 'React Js', 'TailwindCss', 'Node.js', 'JWT']

GYM Website | React & Material UI

Built a comprehensive GYM application. Integrated with RapidAPI for exercise data, implemented state management with Redux Toolkit, and created smooth loading states for optimal user experience using Material UI components.

tools: ['React', 'Material UI', 'RapidAPI', 'React Router', 'Redux Toolkit']

Blog Website | MERN Stack

Developed a dynamic blog platform with Al-powered blog generation, user authentication, and interactive features like comments and likes. Implemented a seamless editor for Al-assisted content creation, ensuring a smooth user experience. Optimized performance and security for scalable deployment.

tools: ['Express', 'MongoDB', 'React Js', 'TailwindCss', 'Node.js', 'JWT', 'OpenAl API']

EDUCATION:

Saurashtra University | 2022-2025 Bachelor of Computer Applications

SKILLS & TECHNOLOGIES:

Frontend

- React.js
- JavaScript
- HTML5 & CSS3
- TailwindCSS
- Material UI
- Bootstrap

Backend

- Node.js
- Express.js
- MongoDB
- RESTful APIs
- JWT Authentication