PRASHANT PARMAR

MERN Stack Developer

CONTACT

Phone: +91-9574028096

Email: Parmarprashantsingh883@gmail.com

Address: Ahmedabad, Gujarat

GitHub: github.com/parmarprashantsingh883 **LinkedIn:**linkedin.com/in/prashant-parmar

ABOUT ME

MERN Stack Developer with a strong foundation in web development and hands-on experience in MongoDB, Express.js, React.js, and Node.js. A BCA graduate from Silver Oak University, passionate about building responsive, scalable full-stack applications. Continuously learning and exploring modern web technologies to deliver high-quality solutions.

PROJECTS

NIVIA Sports Clone

- Built a responsive sports e-commerce frontend using HTML5, CSS3, and Bootstrap
- Designed navigation structure, product listings, and individual product pages
- Ensured mobile responsiveness and a consistent user interface across devices

IoT-Based Object Detection System

- Built a real-time object detection system using an ultrasonic sensor and Arduino
- Programmed logic in Python to process ultrasonic sensor input and trigger alerts
- Achieved accurate distance measurement for surrounding objects
- Demonstrated potential applications in automation and obstacle detection

EDUCATION

Silver Oak University | 2023-2025

Bachelor of Computer Application

- CGPA: 8.6
- Consistently performed well with a strong academic focus on web development

SKILLS

- MERN Stack developer
- React.js
- Node.js
- Express.js

- HTML / HTML5
- CSS / CSS3
- MongoDB
- Python

- JavaScript
- SQL
- Bootstrap
- jQuery

SOFT SKILLS

- Team Leadership
- Hardworking
- Confident

- Communication Skills
- Courageous
- · Problem-Solving

CAREER OBJECTIVE

To secure a position as a MERN Stack Developer where I can apply my skills in MongoDB, Express.js, React.js, and Node.js to contribute to impactful web development projects and grow professionally.

LANGUAGES

- . English (Proficient)
- Hindi (Native)
- Gujarati
- MERN Stack Developer Certification TOPS Technologies

CERTIFICATIONS & ACHIEVEMENTS

NSDC Certified in Web Development