

Harsh Patel

✉ harsh01patel891@gmail.com

📍 India

Full Stack Developer

ABOUT ME

Full stack developer with 5 years of experience building responsive web applications and scalable backend systems. Skilled in solving real-world problems through clean, maintainable code. Strong in communication, teamwork, and writing clear technical documentation.

SKILLS

- **Frontend Developer** - HTML5, CSS3, JavaScript, React.js, Next.js
- **Backend Developer** - PHP, Laravel, REST API, Firebase, Node.js
- **CMS & Platform** - WordPress, Shopify, WooCommerce, WIX Studio, Web flow, GoHighLevel
- **Database** - MySQL, PostgreSQL, MongoDB

EXPERIENCE

Present

CODENEST TECHNOLOGIES

Full Stack Developer

- Full Stack Developer at Codenest Technologies using Laravel, React, WordPress and Shopify
- Build and customize responsive web apps for various client needs
- Gained strong hands-on experience and improved problem-solving skills

2020 - 2024

BRAVENTY SOLUTIONS

Web Designer

- Built and maintained websites for clients through various online platforms
- Created and tested applications for websites
- Created guides to document the processes and maintain business continuity

PROJECT

E-commerce Website (Laravel, React, Shopify)

- Built a complete e-commerce platform with product listings, cart, checkout, and user authentication
- Used React for frontend and Laravel for backend API and business logic
- Integrated Shopify to sync products and manage inventory in real-time

Business Admin Dashboard (Laravel, React, API Integration)

- Developed a custom dashboard for managing orders, shipments, and reports
- Used React to create responsive UI and Laravel for secure RESTful APIs
- Implemented real-time data updates and role-based user access control

EDUCATION

2018 - 2023

Marwadi University

- Bachelor of Technology in Artificial Intelligence

PORTFOLIO

Here's the link to my portfolio on Google Drive.

- https://docs.google.com/document/d/1gwYrBKw4WRNKJhG_k-6GcGu8xCagJIYS/edit?usp=drive_link&oid=104697370178948147946&rtpof=true&sd=true