MAULIK PATEL

Web Developer (WordPress + MERN Stack)

Image: Manual Medical Stack | Stack | Merchant | Stack | Web Developer (WordPress + MERN Stack) | Merchant | Stack | Web Developer (WordPress + MERN Stack) | Merchant |

Professional Summary

Highly skilled Web Developer with 7+ years of experience in WordPress and over 2 years in the MERN stack. Proficient in custom WordPress theme and plugin development with a strong focus on performance, security, and scalability. Experienced in building full-stack web applications using React.js, Node.js, Express.js, and MongoDB. Strong communicator with proven client-handling skills and deep expertise in plugin customization and hybrid architecture development.

Technical Skills

- WordPress: Theme & Plugin Development, WooCommerce, ACF, WP REST API, Security, Optimization
- PHP: OOP, PSR Standards, Custom CMS Modules
- JavaScript: ES6+, React.js, Redux, jQuery
- Backend: Node.js, Express.js, RESTful APIs
- Database: MySQL, MongoDB
- Tools: Git, Docker (basic), Postman
- Other: Bootstrap, Tailwind CSS, HTML5, CSS3, API Integration

Professional Experience

Senior WordPress Developer | Dasinfomedia Pvt.Ltd. | July 2017 - Present

- Designed and developed 15+ custom WordPress plugins and themes.
- Integrated third-party APIs like payment gateways, CRMs, and social media platforms.
- Implemented WordPress security and performance optimization techniques.
- Led migration projects and multisite setups.
- Mentored junior developers and conducted code reviews.
- Handled direct client communication for project requirements, support, and after-sales services.
- Over the past 2 years, contributed to multiple MERN stack projects.
- Developed dashboards and full-stack modules using React.js, Node.js, Express.js, and MongoDB.
- Built API services and hybrid solutions combining WordPress and MERN stack technologies.

Full Stack MERN Developer | Freelance / Part-Time | Jun 2025 - Present

- Built scalable web applications using React, Redux, Node.js, Express, and MongoDB.
- Developed real-time features using Socket.IO for chat and booking applications.
- Secured authentication systems using JWT and cookie-based sessions.
- Integrated third-party APIs like Stripe for payments and Twilio for SMS notifications.

Education

Bachelor of Science (InformationTechnology)-BSC IT— Hemchandracharya North Gujarat University, Patan— 2015

Master of Science (InformationTechnology)- MSC IT- Hemchandracharya North Gujarat University, Patan-2017

Key Projects

• Custom Plugin Development & Modifications:

Worked extensively on customizing and extending both premium and free WordPress plugins to match unique business needs. Implemented advanced workflows, UI changes, feature additions, and API integrations for clients across industries such as healthcare, eCommerce, education, and services.

• Cloud-Based Healthcare Management (WordPress Multisite):

Developed a large-scale multisite healthcare platform integrated with third-party services, Al chatbot, and WhatsApp chatbot for real-time appointment booking across multiple networks.

• Login Look Customizer (WordPress Plugin): Fully customizable login branding tool with security enhancements like 2FA, Google CAPTCHA, and white-label support.

• 20+ Custom WordPress Plugins:

Developed reusable and business-specific plugins for diverse industries, including school management, gym systems, AMC (Annual Maintenance Contract), CRM, warranty return tracking, hospital management, church websites, and more. Key plugins include Cart2CRM integration, SMS master system, and multiple payment gateway integrations. Many plugins feature scheduling, user roles, reporting, and REST API support for external system connectivity.

- •MERN Blog & Chat App: Built a full-stack blog platform and real-time chat application using MongoDB, Express.js, React.js, and Node.js with socket integration and JWT auth.
- AMC/SMC Management System (React): Designed and developed a React-based AMC (Annual Maintenance Contract) and SMC (Service Maintenance Contract) management system with admin, user, and reporting panels.