



Mohit Rajguru

Full-Stack Developer

✉️ mohitpaliwal259@gmail.com

🔗 Portfolio Website

LinkedIn

📍 Umbergaon.Gujarat

Github

Profile

Full-Stack Developer with expertise in modern web technologies and cloud-native application development. Built and deployed 2 production web applications (10,000+ total lines) demonstrating responsive design, security-first architecture, and end-to-end deployment proficiency. Experienced in frontend frameworks (React, Next.js), backend development (PHP, Node.js, Java), and database design with strong fundamentals in full-stack application architecture

Education

Bachelor Of Science
St John College of Humanities and Sciences
05/2022 – 04/2025
7.92 GPA Computer Science

Science
Kishinchand Chellaram College
05/2020 – 03/2022
Higher Secondary Certificate

Secondary School Certificate
Barretto High School
05/2010 – 03/2020

Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), TypeScript, React.js, Next.js 15, jQuery, Tailwind CSS, Bootstrap 5, Chart.js, Responsive Design, Mobile-First Development, WCAG Accessibility, Framer Motion

Backend & Database: PHP 8.2+, Node.js, Java (Spring Boot, Hibernate), RESTful API Design, MVC Architecture, PDO, AJAX

Tools & Practices: Git/GitHub, Docker, VS Code, Eclipse, Postman, XAMPP, Version Control, Component Architecture, Image Optimization, Agile Development

Security Implementation: CSRF Protection, SQL Injection Prevention (Prepared Statements), XSS Filtering, Password Hashing (Bcrypt), Rate Limiting, Session Security, Input Validation, OWASP Best Practices

Certifications

Outskill: Generative AI Mastermind
09/2025

Aspire Institute: Aspire Leaders Program 2025
08/2025

Experience

Full Stack Developer Intern

Qspiders

06/2025 – 12/2025 | Vasai Road, Mumbai

- Completed intensive training in Full Stack Development covering Java, SQL, and React.js with focus on building production-ready applications and implementing industry best practices
- Strengthened expertise in OOP concepts, database design, and modern web development patterns through hands-on projects and real-world problem-solving exercises

Projects

TaskFlow

Modern Task Management System

08/2025 – 01/2026

Tech Stack: PHP, MySQL, JavaScript, HTML5/CSS3

- Built full-stack task management application (6,500+ lines) with drag-and-drop kanban board using HTML5 Drag & Drop API, real-time AJAX updates for asynchronous request handling, file attachment system (10MB limit), and mobile-responsive design ensuring cross-browser compatibility across desktop, tablet, and mobile devices
- Implemented responsive layout using CSS3 Grid and Flexbox with dark mode toggle and localStorage persistence, ensuring optimal user experience across all screen sizes. Built 14 RESTful AJAX endpoints for seamless frontend-backend communication demonstrating understanding of API integration
- Developed role-based access control system with authentication using bcrypt password hashing, CSRF token validation, and SQL injection prevention using PDO prepared statements. Deployed via Docker containerization on Render.com with TiDB Cloud database and automated bi-hourly cleanup using external cron service (cron-job.org)

PostForge

PHP Blog Management System

09/2025 – 12/2025

HTML, CSS, PHP, MySQL, JavaScript, Bootstrap

- Developed responsive blog CMS (3,500+ lines) with dual-interface system (admin dashboard + public blog) using Bootstrap 5 framework, featuring CRUD operations for posts/categories, comment moderation, user authentication with profile management, and image upload functionality with WhatsApp-style interface currently serving live users
- Built mobile-first, cross-browser compatible interface with optimized CSS3 and JavaScript ensuring consistent user experience across Chrome, Firefox, Safari, and Edge browsers. Implemented intelligent time display system ("Just now" to "5 years ago") and dark mode support
- Integrated MySQL database with PHP backend using RESTful API patterns and AJAX for dynamic content loading, demonstrating full-stack development understanding. Implemented security features including CSRF protection, SQL injection prevention via prepared statements, XSS filtering, rate limiting (5-attempt login lockout), and password hashing for production-ready deployment