

Mohd Sameer

+919885191161 | sameer.d3v@gmail.com | linkedin.com/in/mohdsameer-dev | sameerfolio.netlify.app | github.com/ma3llim

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript (ES6+)

Frontend: React.js, Redux, Tailwind CSS, Bootstrap, Material-UI, Vite, Responsive Design

Backend: Node.js, Express.js, RESTful APIs, MongoDB, Mongoose, SQL, Redis, JWT, OAuth

Tools & Platforms:: Git, Docker, Postman, VS Code, Chrome DevTools, Linux, Vercel, Netlify, Unit Testing

EXPERIENCE

Junior Web Developer

Sep. 2024 – Nov. 2024

Jai Jinendra Solutions

Remote

- Maintained responsive and cross-browser-compatible websites, ensuring optimal performance and user experience across devices.
- Contributed to backend development using **PHP (CodeIgniter)** by creating modular content components and improving data-driven functionality.
- Developed a secure client dashboard with **CodeIgniter**, enabling real-time content updates and enhancing **CMS efficiency by 60%** while reducing **security vulnerabilities by 80%**.

Web Developer Intern

Jan 2021 – May 2021

Wish Abroad

Hyderabad, IN

- Crafted responsive web pages using **HTML5** and **CSS3**, improving page load speed by **30%** and ensuring consistent performance across major browsers and devices.
- Constructed server-side functionality using **PHP** and **MySQL**, including secure login authentication and contact forms, reducing form submission errors by **25%** and enhancing user experience.

PROJECTS

SameerCart – Full-Stack E-commerce Platform

[Live Demo](#) | [Code](#)

- Developed a complete e-commerce platform prototype featuring **4+ core modules** (product browsing, cart, checkout, and authentication) to demonstrate full-stack development proficiency.
- Integrated **Razorpay** for secure payment simulation with error handling and order tracking.
- Executed **JWT and OAuth**-based authentication with session persistence, enhancing data security and reducing simulated login errors by **90%**.
- Established an **admin dashboard** supporting management of **250+ products, orders, blogs, and users**, showcasing efficient backend CRUD operations.

BlogSphere – Role-Based Blogging Platform

[Live Demo](#) | [Code](#)

- Designed and Implemented a full-featured blogging application with **3 role-based permissions (Admin, Moderator, Writer)** to simulate real-world editorial workflows.
- Configured a structured publishing pipeline with **4 stages** — Draft → Review → Revision → Publish — ensuring controlled and organized content flow.
- Built dedicated dashboards for each role to manage **250+ posts, 8+ categories, and multiple user roles**, demonstrating scalable backend design.
- Devised responsive public pages with an inquiry system to facilitate **real-time user engagement and content interaction**.

MsCut – URL Shortener with Analytics & QR Generator

[Live Demo](#) | [Code](#)

- Created a URL shortener with **custom aliases**, supporting **50+ shortened links** and integrated **QR code generation** for quick access.
- Enabled link analytics to track **click counts and usage patterns**, demonstrating effective data visualization and insights.

EDUCATION

Visionary Degree College

Bachelor of Computer Applications (BCA), GPA: 8.5/10

Hyderabad, IN

Jul. 2022 – Jul 2025