Mohd Sameer

+919885191161 | sameer.d3v@gmail.com | linkedin.com/in/mohdsameer | github.com/ma3llim007 | sameerfolio.netlify.app

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript (ES6+).

Front-End Tools: React.js, Redux, Tailwind CSS, Bootstrap, Material-UI, Vite, Responsive Design.

Back-End Tools: Node.js, Express.js, RESTful APIs, Mongoose, MongoDB, SQL, Redis, JWT & OAuth

Authentication.

Other Tools & Platforms: Git, GitHub, Docker, Postman, VS Code, Chrome DevTools, Linux, Vercel, Netlify, Agile/Scrum, Unit Testing, Vitest.

EXPERIENCE

Junior Web Developer - Part Time

Sep. 2024 - Nov. 2024

Jai Jinendra Solutions

Remote

- Maintained responsive websites using HTML, CSS, and JavaScript, ensuring compatibility across different browsers and devices.
- Contributed to backend development in **CodeIgniter (PHP)** by creating dynamic content modules and improving data-driven features.
- Collaborated remotely with senior developers to align code quality with client requirements.

Web Developer Intern

Jan 2021 – May 2021

Wish Abroad

Hyderabad, IN

- Built responsive web pages using HTML5 and CSS3, following modern design practices.
- Developed server-side functionality in PHP and MySQL, including secure login authentication and contact forms.

PROJECTS

SameerCart - Full-Stack E-commerce Platform

<u>Live Demo</u> | <u>Code</u>

- Developed a complete e-commerce platform supporting product browsing, shopping cart, and checkout flows.
- Integrated Razorpay for secure online payments with error handling and order confirmation tracking.
- Implemented JWT & OAuth-based authentication with session persistence for secure user access.
- Built an admin dashboard for product, order, blog, and user management, enabling smooth backend operations.

BlogSphere - Role-Based Blogging Platform

Live Demo | Code

- Designed and developed a blogging application with role-based permissions (Admin, Moderator, Writer).
- Created a structured publishing pipeline: Draft \rightarrow Review \rightarrow Revision \rightarrow Publish to simulate real-world editorial workflow.
- Built Admin, Moderator, and Writer dashboards for managing content, categories, and user roles.
- Developed responsive public pages with an inquiry system to encourage user interaction.

MsCut – URL Shortener with Analytics & QR Generator

<u>Live Demo</u> | <u>Code</u>

- Built a URL shortener application allowing users to generate custom aliases for links.
- Added QR code generation and analytics to provide insights into link usage and click counts.
- Implemented secure login with JWT authentication and session persistence.
- Designed a mobile-first UI in React.js and Tailwind CSS for a seamless experience across devices.

AI Code Review – AI-Powered Code Analysis Tool

Live Demo | Code

- Created an AI-driven platform that reviews code for syntax, logic, and best practices.
- Integrated **Gemini AI** API to provide real-time suggestions for performance, readability, and maintainability improvements.
- Built backend APIs in **Node.js/Express.js** to handle code input and deliver **AI-generated feedback**.
- Deployed a responsive front-end that provides an intuitive interface for developers to submit and review code.

EDUCATION

Visionary Degree College