

ZAIN ALI

0316-1047363

recluzedev@gmail.com

recluzedev

Portfolio

PROFESSIONAL SUMMARY

I am a passionate undergraduate computer science student with a strong foundation in programming and web development. I enjoy creating efficient solutions to real-world problems using different technologies. I am committed to continuous learning and contributing to impactful projects in software development and technology.

TECHNICAL SKILLS

Languages/Database: PHP, Javascript, MySQL, MongoDB

Frameworks/Technologies: Laravel, ExpressJS, Restful API

Tools: Linux, Git/GitHub, VSCode

PROJECTS

Electric Vechicle Charging Station | *HTML, Tailwind CSS, alpine js, MariaDB, Laravel, php*

[GitHub]

- Developed a full-stack web application for managing electric vehicle charging stations using Laravel, RESTful APIs, and WebSockets for real-time synchronization between admin and user panels.
- Built a secure multi-role authentication system where admins manage stations and approve user requests, while users can book, review, and make payments through Stripe integration.
- Implemented Laravel Sanctum for token-based authentication and ensured scalability, seamless performance, and secure access control across the platform.

BuildMyMVP | *HTML, Tailwind CSS, Vue js, MariaDB, Php, Laravel*

[GitHub]

- Designed and implemented a visually appealing and responsive food delivery website using modern frontend technologies.
- Built a complete user login system with features for account creation, modification, and deletion.
- Used JavaScript file handling to manage user credentials securely. Deployed on Vercel for scalability and ease of maintenance.

Omnifood | *HTML, Tailwind CSS, JavaScript, MariaDB, Vercel*

[Live Demo] [GitHub]

- Designed and implemented a visually appealing and responsive food delivery website using modern frontend technologies. Built a complete user login system. Used JavaScript to manage user credentials securely. Deployed on Vercel.

EXPERIENCE

Open Source Contribution

January 2025 – Ongoing

Remote

Software Trainee

- Developed and maintained an open-source blog website that provides solutions to common programming and development challenges.
- Integrated JSON-based responses to the frontend. Implemented user authentication and post management functionalities, ensuring secure and seamless user experience.

Nexl Tech

September 2025 – Ongoing

On-Site

Software Trainee

- Contributed as a backend developer across multiple client projects, designing RESTful and open APIs based on project requirements using Postman for testing.
- Integrated MySQL with Laravel for optimized CRUD operations and smooth frontend-backend data communication.
- Collaborated closely with the frontend team to ensure efficient API integration and maintain a consistent, reliable user experience.

EDUCATION

Virtual University, Gujranwala

September 2023 – On Going

CGPA: 3.06 / 4

Bachelor of Science in Computer Science

Coursework: Web Services, Database Systems, Information Security, OOP, Computer Networks, Operating Systems