

Mumtaj Ali Musalman

+977 9805454344 | alimumtaj132@gmail.com | www.linkedin.com/in/mumtaj-ali-03865328b/ | <https://alisoft7.netlify.app/>

PROFILE

A passionate Computer Science student and Full Stack Developer with a strong foundation in front-end and back-end technologies. Skilled in creating efficient, user-friendly, and scalable web applications while exploring emerging technologies. Development approach guided by creativity, logic, and a drive for innovation.

EDUCATION

Chandigarh University

Punjab, India

Bachelor of Computer Applications

2023 – 2026

- Ranked among the top 2% of the batch 2023 with 8+ CGPA
- Developed 3+ full-stack projects during the program, including web applications using Laravel, PHP, HTML, CSS, and JavaScript.

SKILLS

Technical: HTML5, CSS3, JavaScript, Laravel, MySQL, WordPress

Tools: AWS (S3, Athena, EC2), XAMPP, Excel, Oracle, Netlify, Railway, Git, GitHub, Linux

CERTIFICATIONS

- Foundation of User Experience (UX) design from Google
(<https://www.coursera.org/learn/foundations-user-experience-design>)
- Internship Certificate from the Simar Technology Company
(<https://drive.google.com/drive/folders/11lrxFU6kt0GasollmYRxZxoIWAgom/>)

EXPERIENCE

Simar Technology
India

Hoshiarpur-Punjab,

Web Developer Intern

May 2025 – June 2025

Developed a Student Management System, an automated academic management software focused on usability, accuracy, and streamlined workflows.

- Built using Core PHP and MySQL with modules for student registration, attendance tracking, examinations, and results.
- Designed a responsive UI using HTML5, CSS3, Bootstrap, and JavaScript for an enhanced user experience.
- Implemented role-based authentication, search & filter options, real-time notifications, and automated report generation.
- Developed an Admin Dashboard to manage students, teachers, classes, subjects, and overall system configurations.

PROJECTS

Blog Website (Laravel, PHP, MySQL)

- Developed a dynamic blog platform using Laravel (MVC) with features for creating, editing, and managing posts, categories, tags, and comments.
- Built a responsive and user-friendly interface using HTML5, CSS3, Bootstrap, and JavaScript for smooth content interaction.
- Implemented user authentication, role-based access (Admin/Editor/User), SEO-friendly URLs, pagination, and search functionality.
- Created an Admin Dashboard to manage users, posts, comments, and media uploads, ensuring secure and efficient content management.