

WASID ANSARI

+91 9389746454 | wasidansari5284@gmail.com | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

A passionate technology enthusiast with strong front-end development skills and growing expertise in the MERN stack. Currently expanding knowledge in development with Golang while gaining exposure to exploratory software optimization.

TECHNICAL SKILLS

Programming Languages: C++, JavaScript, Java, Golang, Dart, Sql

WORK EXPERIENCE

Software Engineer Intern at
Spursona Private Limited

12 Jul 2023 – 12 Sept 2023

Key Skills: Node.js, Flutter, Computer Architecture.

- Worked on Flutter and Node.js application development, gaining hands-on experience in full-stack development.
- Contributed to backend service optimization, API integration, and responsive UI development.
- Strengthened problem-solving, teamwork, and technical proficiency through real-world project exposure.

PROJECTS

School4You (Live Demo)

- Developed a School Management SaaS platform using the MERN stack with multi-tenant architecture and role-based access.
- Built modules for attendance, announcements, timetable, and fee management with secure JWT authentication.
- Designed a responsive, scalable UI using React & Tailwind, and deployed the platform on cloud infrastructure.

3D Personal Portfolio (Live Demo)

- Developed an interactive and visually appealing personal 3D portfolio using React, Three.js.
- Built with HTML, CSS, JS and enhanced using `@react-three/drei` and `r3f-perf` for improved simplicity and performance.
- Showcased my work, abilities, and creativity through smooth animations and engaging 3D elements.

Pathology Lab System (Live Demo)

- A complete web-based platform built using ReactJS, NodeJS, Redux, and MongoDB to streamline pathology test bookings.
- Enables patients to search, schedule, and manage diagnostic tests online and access their reports digitally.

EDUCATION

Master in Computer Application (MCA)

2024 – Present

Aligarh Muslim University, Department of Computer Science

CGPA: 7.6/10.0

ACHIEVEMENTS

- Winner of Hacktoberfest – contributed to multiple open-source repositories.
- Participated in GirlScript Summer of Code (GSSoC) and successfully contributed to open-source projects.
- Completed freelance software development projects including a Pathology Lab System and a Doctor Clinic Treatment Card and Record Management System.