Akshat Srivastava

akshat.srivastava cs22@gla.ac.in| +91 6394556699 | Mathura, Uttar Pradesh,

LinkedIn | Portfolio | GitHub

EDUCATION

B. Tech – Computer Science & Engineering | GLA University ISC – Class XII | Bishop Johnson School & College

ICSE – Class X | Bishop Johnson School & College

Aug' 2022 – May 2026

May 2022

May 2020

INTERNSHIP

Real Vibe Digital Media Pvt Ltd.

Jun' 2024 – July 2024

(FULL STACK DEVELOPER)

- Worked on the Census Real Estate Web Page, ensuring it looked great and worked smoothly across all
 devices.
- Used WordPress, PHP, and tools like ACF and Elementor to add interactive features and improve functionality.
- Collaborated with the design team to refine layouts and create a polished user experience.

The Angaar Batch

July2023 - Sept2023

(Backend Developer)

- Developed an education portal with full CRUD operations for managing user data.
- Used Django for backend development, ensuring smooth data handling and integration.
- Created a user-friendly interface with HTML, CSS, JavaScript, and SQL database integration.

PROJECTS

Education Portal - Teacher & Student Management System | View Website | View Portal

- Built an Education Portal in Go with JWT-based login, MongoDB Atlas for data, and AWS for cloud storage, offering secure access for teachers and students.
- Designed dashboards for teachers to manage courses and students to track progress, with features like live classes, notes, quizzes, and email notifications.
- Deployed on Railway app for reliable hosting and scalability, ensuring a seamless user experience.

Dynamic Food Website | View Website

- Created a multilingual dynamic pizza website in Django with secure user registration and login for browsing and ordering.
- Designed a pizza gallery, recipe section, and intuitive ordering system for a user-friendly experience.
- Added a feedback system for reviews and ratings to boost customer engagement and satisfaction.

Social Media Website |

- Built a social media platform using Express.js and Node.js with secure JWT login and Cloudinary for media storage.
- Users can register, create posts, like, comment, and view posts, while admins manage content through an intuitive dashboard.
- Focused on performance and scalability with modern web technologies for a smooth and dynamic user experience.

SKILLS

- Programming Expertise: Java, JavaScript, C, Python, Data Structures and Algorithms, Golang
- Frameworks & Utilities: ReactJs, Nodejs, ExpressJs, Django, MongoDB, SQL
- **Professional Skills:** Effective Communication, Problem Solving

EXTRA CO-CURRICULAR ACTIVITY / ACHIEVEMENTS

- Finalist at Smart India Hackathon 2024 (IIT Tirupati) and winner of the internal round at GLA, worked as a backend developer on an educational report automation project.
- Secured 2nd place in GBU Hackathon 2024 as part of "Coding Pirates," showcasing problem-solving and teamwork.
- Contributed to a citizen empowerment website in Smart India Hackathon 2023 as part of "Secure Justice."
- Currently Finance Head at GLAU CodeChef Codebusters, managing event budgets and ensuring financial efficiency for successful operations.

Declaration

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge