Akshat Srivastava

Mathura, 281406

akshat.srivastava cs22@gla.ac.in, +91 6394556699

https://www.linkedin.com/in/akshat-srivastava-5818ab289/https://github.com/Akshat-Srivastava2004 https://akshat-srivastava2004.github.io/Portfolio/

EDUCATION

Bachelor of Technology in Computer Science, *GLA University, Mathura* Intermediate, Bishop Johnson School, Prayagraj High School, Bishop Johnson School, Prayagraj

June 2026

May 2022

May 2020

INTERNSHIP/TRAINING EXPERIENCE

Real Vibe Digital Media Pvt Ltd.

(FULL STACK DEVELOPER)

June2024-July2024

- Assisted in the design and development of the Census Real Estate Web Page, ensuring a seamless user experience across various devices and browsers.
- Collaborated with the design team to create visually appealing layouts and incorporated feedback to refine the website's look and feel.
- Utilized HTML, CSS, WordPress, and PHP to implement interactive features and enhance overall functionality.
- Gained valuable experience in plugin development, including working with ACF, Elementor, Astra Theme, and WooCommerce.
- Demonstrated exceptional dedication and enthusiasm towards work, contributing valuable insights and showing a strong understanding of web development principles.

V- Developers Pvt Ltd

Oct2023-Nov2023

(BACKEND DEVELOPER)

- I contributed to the development of "Rapidier's," an educational portal that encompassed comprehensive CRUD operations.
- Innovated and optimized "Rapidier's," architecture, elevating user experience and establishing it as a top-tier educational platform.
- Built and structured multiple Django models for each feature, ensuring efficient data organization and facilitating smooth CRUD operations across the portal.
- Leveraged Django's ORM to optimize database interactions, enhancing performance and scalability for high-traffic educational activities.

The Angaar Batch

(BACKEND DEVELOPER)

July2023-Sept2023

- Developed an education portal with comprehensive CRUD (Create, Read, Update, Delete) operations for seamless management of user data.
- Leveraged Django, a high-level Python web framework, for robust backend development, ensuring efficient data handling and seamless integration with the frontend.

- Employed HTML, CSS, and JavaScript for frontend development, crafting an intuitive and visually appealing user interface□
- Employed SQL database operations to seamlessly integrate backend functionality, ensuring smooth data Handling and retrieval.

PROJECTS

Education Portal - Teacher & Student Management System

- Developed a comprehensive Education Portal using **Golang**, featuring secure JWT-based login for both teachers and students, with **MongoDB Atlas** for database management, **Cloudinary** for media storage, and **AWS** for scalable cloud storage solutions.
- Designed a two-stage teacher qualification process (evaluation and MCQ-based) with an automated system for test scoring and results.
- Integrated a custom email notification system that sends successful teachers a unique dashboard link with new login credentials.
- Built a course enrollment system allowing students to browse, select, and enroll in courses with progress tracking capabilities.
- Created separate, intuitive dashboard portals for teachers (course management) and students (course progress and materials).
- Deployed the portal on **Railway app**, ensuring reliable hosting and smooth user experience, with scalability for future growth.
- Link to Knowledge Portal- View Website
- Created separate, intuitive dashboard portals:
- For Teachers: Manage courses, create live classes, upload notes, design quizzes, and monitor student details.
- For Students: Access live classes, notes, quizzes, and track course progress in one user-friendly interface.
- Deployed the portal on Railway app for reliable hosting, ensuring scalability and a smooth user experience.
- Link to Dashboard Portal: view website

Dynamic Food Website

- Developed a multilingual dynamic pizza website using **Django**, allowing users to access the platform in multiple languages for enhanced usability.
- Implemented secure user registration and login functionality, enabling users to browse, select, and order pizzas after authentication.
- Designed a feature-rich pizza gallery that showcases various pizzas with detailed descriptions and images, offering a visually appealing user experience.
- Integrated a recipe section displaying detailed pizza recipes, giving users an opportunity to explore the ingredients and preparation methods.
- Built an efficient ordering system, allowing users to seamlessly place pizza orders directly from the

website with an intuitive interface.

- Implemented a feedback system where users can leave reviews and ratings on pizzas, helping to improve customer engagement and satisfaction.
- Link-View Website

Dynamic Social Media Website

- Built a feature-rich social media platform using **Express.js** and **Node.js**, with an intuitive admin panel and secure user login system.
- Users can register, log in, create posts, and engage with other users by liking and commenting on posts. The platform allows viewing of both the latest and oldest posts for a seamless user experience.
- Integrated **JWT** authentication to ensure secure access, and used **Cloudinary** for efficient image and media storage.
- Developed a comprehensive admin dashboard, enabling admins to view, edit, and delete user-generated content and maintain overall control of the platform.
- Focused on scalability and performance, utilizing modern web technologies like **HTML**, **CSS**, **JavaScript**, along with Express.js and Node.js to create a highly dynamic application.
- Link-View Website

SKILLS

- Technical Skills: Golang, JavaScript, NodeJs,ReactJs,WordPress, HTML, CSS, Java, MongoDB
- Professional Skills: Effective Communication, Problem Solving
- Interpersonal Skills: Collaboration, Teamwork

EXTRA/CO-CRRICULAR ACTIVITIES

SMART INDIA HACKATHON (2024)

- Winner of Smart India Internal Hackathon in GLA
- Worked as a Backend Developer in an annual report generation project for an educational institution, focusing on server-side logic, database management, and automating data integration for seamless reporting

GBU HACKATHON (2024)

- Team Member of Coding Pirates
- Awarded second prize in GBU Hackathon, demonstrating strong problem-solving skills and collaborative teamwork in a competitive tech environment

SMART INDIA HACKATHON (2023)

- Team Member of Secure Justice
- Contributed to the development of a pioneering website aimed at empowering citizens by providing accessible information on laws and rights

GLACODECHEF CODEBUSTERS (Finance Head) July 2024 – Present

• As the Finance Head at GLAU Code chef - Code busters, I excel in managing the financial aspects of events

to ensure they run smoothly.

- I meticulously plan every financial detail, from budgeting to expense tracking, and coordinate with various teams to ensure effective allocation of resources.
- I am passionate about creating memorable experiences while maintaining financial efficiency and accountability.

DECLARATION

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