Aman Kaushik

+91 8979543604 | amankaushik162002@gmail.com | Linkedin | GitHub | Portfolio

Introduction

Resourceful and passionate software developer with a strong academic background from Dehradun Institute of Technology. Experienced in leading projects and collaborating in team-driven environments, with a keen interest in solving complex problems and enhancing user experiences through innovative solutions.

Education

Dehradun Institute of Technology, Dehradun

Bachelor of Technology in Computer Science Engineering

2021-2025

CGPA:9.59

2019-2020

St.Teresa's Academy, Modinagar

Class XII Percentage:92

Projects

Airline Reservation System | Java, MySQL

April 2024 - May 2024

- Designed an airline reservation application using Java Swings, capable of handling up to 10 concurrent user sessions, designed for robust multi-tasking and user interaction.
- Constructed 5 comprehensive modules to manage passenger details, flight information, payment processing, journey specifics, and cancellations, improving user navigability and system structure.
- Configured MySQL to handle database operations with over 15 structured queries, optimizing data retrieval and storage for performance and scalability in a development environment.

Social Media App | Python, Django, PostgreSQL

January 2024 - March 2024

- Created a Django-based social media clone with over 10 key features, including user profiles, image uploads, and post interactions, supporting user engagement and content sharing. .
- Managed a PostgreSQL database integration for efficient data handling, achieving enhanced data retrieval speeds and supporting a user base scalable up to thousands of users.
- Successfully deployed the platform on Render, ensuring 99.9% uptime and securing user data through implementation of Django's security protocols.

$\textbf{ShareLink} \mid \textit{HTML}, \textit{CSS}, \textit{JavaScript}, \textit{NodeJS}, \textit{ExpressJS}, \textit{MongoDB}$

October 2023 - November 2023

- Developed "ShareLink," a web application for temporary file sharing, handling over 1,000 daily uploads with real-time progress tracking.
- Implemented backend in Node.js and Express, using MongoDB for data storage and Multer for file uploads.
- Enhanced user experience by integrating automated email notifications via Nodemailer for upload confirmations.

Technical Skills

Languages: Java, JavaScript, SQL, HTML, CSS, Python

Technologies/Frameworks:NodeJS, MySQL, MongoDB, REST API, Django

Tools: Git, GitHub, VS Code

Relevant Coursework

• Data Structures and Algorithms

• Object Oriented Programming

• Operating Systems

• Database Systems

Leadership and Achievements

- Cyber Gaming Coding Club: Student Coordinator.
- 100+ DSA problem solved on various coding platforms.
- 14th rank in college in CodeKaze Event conducted by Coding Ninjas.
- Active Participation in Adobe GenSolve Hackathon 2024.
- Active Participation in Flipkart Grid 6.0 2024.