Aasif Ansari

+91 9005833671 | aasif911496@gmail.com | Gorakhpur, UttarPradesh | linkedin.com/in/aasif05 | github.com/asif0808

OBJECTIVE

A recent B. Tech in Computer Science Engineering graduate with expertise in full-stack development using Python. Adept in designing and developing scalable web applications, with a solid understanding of both frontend and backend technologies. I have also hands-on experience with Data Structures and Algorithms (DSA) . Seeking an opportunity to contribute technical skills, strong problem-solving abilities, while gaining further experience in real-world software development projects. .

EDUCATION

Nimra College of Engineering And Technology

CGPA: 7.8

Bachelor of Technology in Computer Science, Specialization in Data Science

September 2021 - April 2025

Bhumidhar Inter College

Percentage: 80%

Intermediate, state board

March 2019 - April 2020

Experience

Backend Developer Intern

January 2024 – March 2024

Technex

Delhi, India

- Assisted in developing and maintaining Python-based applications and scripts for internal and client-facing projects.
- Collaborated with cross-functional teams to gather requirements and implement efficient solutions using Python and Diango
- Participated in code reviews and contributed to team knowledge sharing on Python libraries and frameworks.

Projects

${f Personal \ Portfolio \ Website} \mid html, css, bootstrap, python, django$

November 2024

- * Developed a dynamic personal portfolio website using Django, featuring an admin interface for seamless content management.
- * Implemented responsive frontend design utilizing HTML, CSS, Bootstrap, and JavaScript, ensuring optimal user experience across devices.
- * Integrated interactive features such as light/dark mode toggle, live previews, and fullscreen mode to enhance user engagement.
- * Leveraged Django's admin panel to efficiently manage and update project showcases and blog content without direct code modifications.

December 2024 – February 2025

- $\begin{array}{lll} \textbf{E-Library Management} & | \ \textit{html,css,js,python,django,mySql} & \text{December 2024} \text{February 2} \\ * & \text{Designed and developed a web-based E-Library system enabling digital book access, user account management,} \\ \end{array}$ and automated issue/return functionality for academic institutions.
 - * Implemented a searchable book catalog and role-based login system for students and administrators using HTML/CSS, JS and a MySQL database.
 - * Streamlined library operations by digitizing inventory management, reducing manual paperwork and improving access to resources.
 - * Collaborated on system architecture and backend logic, applying CRUD operations and database normalization to ensure data integrity and performance.

Technical Skills

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

Frameworks: React.js, Django

Developer Tools: Git, VS Code, Visual Studio, PyCharm, Jupyter

Libraries: pandas, NumPy, Matplotlib

Databases: MySql, mongoDB