Amaan Ansari

<u>Leetcode.com</u> | <u>Linkedin.com</u> | <u>Github.com</u> | amaan27200307@gmail.com | +91-8447820440

EDUCATION

ABES Engineering College

Bachelor of Technology in CSE (Data Science)

Ashok Memorial Public School

Higher Secondary Education with CBSE

Ashok Memorial Public School

Secondary Education with CBSE

Uttar Pradesh, Ghaziabad November 2022 - Present Faridabad, Haryana April 2021 - July 2022 Faridabad, Haryana April 2019 - July - 2020

EXPERIENCE

Junior Python Developer

August - September 2025

BroskiesHub

- Considering an emphasis on the fundamentals of the Python programming language.
- Carrying out the many tasks that the organisation has delegated.
- Become acquainted with the various frameworks and components of the Python library.
- Creating projects using Python and frameworks, as well as utilizing artificial intelligence.

PROJECTS

Student Result Management System | Html, Css, Python, Django

August 2025

BroskiesHub

- * Enable admins to manage postings with full control to create, update, and delete details for classes, subjects, results, and notices.
- * Admins can manage listings and track student progress from a central dashboard that displays key metrics like registered students, declared results, and total classes.
- * Admin will create an intuitive, easy-to-navigate admin interface with a clean layout, clear labels, and a straightforward workflow so Admin can manage content efficiently without a tutorial.

Real Time Code Editor | Reactjs, NodeJs, Socket.io

November 2024

- * Designed a cooperative real-time code editor allowing several people to contribute to the same codebase.
- * Efficient state management, multi-user support, and live code changes.
- * Registering their name and a unique Room ID, users may join the real-time and work.

AI ChatBot | Html, Css, JavaScript, Generative AI

July 2025

- * AI-powered DSA chatbot for interactive learning and mastering algorithms.
- * A smart assistant that provides interactive explanations and code for data structures and algorithms.
- * Real-time DSA solutions with dynamic code and step-by-step guidance.

TECHNICAL SKILLS AND CERTIFICATES

Languages: Python, C, MySQL, JavaScript, HTML/CSS

Frameworks: React, Node.js, Django, Django REST Framework (DRF), Bootstrap, Tailwind.

Developer Tools: Git/GitHub, VS Code, PyCharm, Jupiter NoteBook, CursorAI, Github Copilot

Libraries: pandas, NumPy, Matplotlib, Seaborn

Full Stack Dev - Udemy: This extensive course covers Python programming, the fundamentals of the Django framework, and front-end technologies like HTML, CSS, JavaScript, and Bootstrap.

Cisco Netacad: Programming Essentials in Python, covering fundamental to intermediate Python concepts.

Infosys: Programming in C course on Infosys Springboard, covering C fundamentals to intermediate.

Udemy: This comprehensive course covers all fundamentals of Node.js and React.js including REST APIs, Express.js, database integration, authentication, and real-time applications.

Simplified Learning: Learned the fundamentals of Generative AI, prompt design, and cloud deployment.Learned Generative AI using Vertex AI, PaLM API, and deployed projects on cloud.