Ankit Kumar

Full Stack Web Development ankitrajput8212@gmail.com | +918287643337 | Delhi India Linkedin | GitHub | Portfolio

Education

Shree Guru Gobind Singh Tricentenary University

Degree in Bachelors of Computer Applications

CGPA: 6.69

Gurugram, Haryana september 2022 - september 2025

Experience

Hillox Counsultant Pvt Ltd | Mobile Application Development Delhi | 3 july 2023 - 14 August 2023 Internpe | AI/ML Delhi India | 29 April 2024 - 26 May 2024

Skills

Programming Languages: c, java, python, Html, css

Libraries/Frameworks: javascrit, React

Tools / Platforms: VS code, Github, jupyter notebook

Databases: SQL

Other Skills: Microsoft Office, Communication Skills

Operating Systems: Kali Linux, Windows

Projects / Open-Source

E- commerce website | Link Programming Languages & Technologies: HTML,CSS,Javascript

Temperature Converter website | Link Programming Languages & Technologies : HTML, CSS, Javascript

Chatbottx | Link Programming Languages & Technologies: python

Certifications

Introduction to JavaScript - Coursera

Introduction to Java Programming: Java Fundamental Concept - Coursera

Python 101: Develop Your First Python Program - Coursera

Introduction to HTML - Coursera Python Programming - Code Alpha

Hobbies & Strength

Hobbies:

Coding Projects: Personal projects or contributions to open source projects.

Gaming: Especially if you are a game developer or involved in the development of related technology.

Puzzles for problem-solving: Enjoy solving puzzles, chess, or some other strategic game

Hackathons: Any coding competition, hackathon

New Programming Languages: Exploring other programming languages and paradigms.

Digital Art and Design: Developing digital art, graphics, or creating animations.

Robotics: Building and programming robots

> Strength:

Problem-Solving Skills: Ability to think through all sorts of problems and then come up with efficient solutions

Deep Understanding of Algorithms and Data Structures: Quite important in optimizing codes for better performance.

Time Management: The efficacy in the handling of various jobs with their associated deadlines.

Teamwork: Working in a teamwork environment to participate in group projects.

Continuous Learning: Staying current with changes and updates in technology.

Creativity: Produce user-friendly aesthetic interfaces on the web.

Testing and Debugging: This involves the ability to write unit tests, debug code, and assure software quality.