Ankush Shukla

8130027043 | ankushshukla200576@gmail.com | [LinkedIn](https://www.linkedin.com/in/ankush-shukla/) | [Website](http://www.ankushshukla.dev)

PROFESSIONAL SUMMARY

I'm a BCA student and tech enthusiast who loves building software that solves real-world problems. From web apps to productivity tools, I enjoy exploring new technologies, coding creative projects, and learning through hands-on experience. I'm driven by curiosity and a passion for turning ideas into functional, impactful solutions.

EDUCATION

Higher Secondary Education (Class 12) 2025

Rishabh Public School New Delhi, INDIA

Bachelors in Computer Application (BCA) 2023-26

JIMS UNIVERSITY New Delhi, INDIA

WORK EXPERIENCE

**Django Developer Intern**, 14 June 2025 - 25 July 2025

National Informatics Centre (NIC) Delhi, India

* Created several Django apps to support day‑to‑day operations.
* Defined data models and managed migrations to track and store information.
* Developed user‑friendly views, templates, and RESTful API endpoints to streamline staff interactions.
* Worked alongside senior developers to troubleshoot issues and improve functionality.

PROJECTS

**Recicon (Recipe‑Sharing App) | React · Tailwind CSS · Firebase · Firestore**

**March 2025 – Present**

A community‑driven platform designed to empower users to discover, share, and curate recipes from around the world, featuring customizable recipe collections, collaborative meal planning tools, and social feedback mechanisms.

**Not‑GPT (Human‑Powered Q&A Platform) | React · Supabase · Firebase Functions**

**July 2025 – Present**

* Developing a real‑time question/answer interface where users can pose queries or fetch random prompts.
* Implementing session management and routing via Supabase to balance load between human responders.
* Designing an intuitive UI for seamless topic discovery and answer submission.

**Minor Projects**

* Advanced Tic‑Tac‑Toe Game | C++ · SFML

Developed a desktop Tic‑Tac‑Toe application using C++ and the SFML library, featuring an AI opponent powered by the minimax algorithm, a graphical interface, and responsive controls.

* **Discord Bot (“Chotu”) | Node.js · Discord.js · DiscordSRV**

Built a multifunctional bot offering music playback, server moderation (kick/ban), and custom mini‑games, with Minecraft server integration via DiscordSRV to relay events directly into Discord channels.

TECHNICAL SKILLS

**Languages** |Python, JavaScript, C/C++, SQL

**Frameworks** | React, Django, Spring Boot, Flask, Angular, Express.js

**Developer Tools** | Git, Docker, Jenkins, Visual Studio Code, PyCharm, TravisCI, Eclipse, JIRA

**Libraries** | Pandas, NumPy, Matplotlib, Bootstrap, TensorFlow, jQuery, Redux