

# Aditya Sharma

Delhi, India | [itsaditya.sharma2912@gmail.com](mailto:itsaditya.sharma2912@gmail.com) | +91 9310294509

[linkedin.com/in/iaddy29](https://linkedin.com/in/iaddy29) | [github.com/iAdityaSharma2912](https://github.com/iAdityaSharma2912)

## Education

KCC Institute of Technology & Management, Greater Noida	2022 – 2026
Bachelor of Technology in Computer Science Engineering	
Apeejay School, Saket	2019 – 2021
Higher Secondary Education	

## Skills

**Programming Languages & Databases:** Python, C/C++, JavaScript, Java, SQL, MySQL

**Frameworks & Libraries:** HTML, CSS, Django, React, Next.js

**Technologies:** Git/GitHub, AWS, Linux, Windows, AI, Machine Learning

**Concepts:** Object-Oriented Programming (OOP), Problem-Solving, Debugging

## Experience

Intern, HCL TECH	Dec 2024 – Mar 2025
• Completed an industry-focused program covering Java, Spring Boot, MySQL, HTML/CSS, and JavaScript	
• Integrated AI using machine learning APIs for hands-on experience	
• Developed scalable full-stack web applications using MVC architecture and Agile practices	
• Integrated intelligent features like recommendation systems and smart forms	
Software Development Intern, INTERNSHIP STUDIO	Mar 2024 – Apr 2024
• Developed a high-performance C++ application focused on algorithmic efficiency and cloud scalability	
• Gained hands-on experience throughout the SDLC, deploying solutions on AWS	
• Utilised tools like Git, CI/CD, and Agile practices essential for modern software engineering	

## Projects

KIRO   AI Assistant	Jun 2024 – Current
• Built an AI assistant chatbot system focusing on clean architecture and scalability	
• Developed the backend using Python with Pipenv for environment and dependency management	
• Designed and implemented RESTful API integrations with intelligent request handling	
• Established a modular code structure with thorough documentation for seamless integration	
AKIRO - Adaptive Knowledgeable Innovative Responsive Omnipresent	Sept 2025 – Nov 2025
• Engineered a scalable full-stack automation system (AKIRO) to streamline workflows and boost efficiency.	
• Integrated smart data pipelines and real-time analytics to accelerate decision-making and reduce manual overhead.	
• Led full-cycle development using agile methods to deliver a high-impact, production-ready solution.	
KRAZY NOTESY   Social Media Automater	Jul 2025 – Aug 2025
• Created a social media automation tool modelled after Twitter for auto-scheduling posts	
• Developed a Python automation script to upload photos and videos from a local folder to Instagram	
• Integrated AI-generated captions and hashtags to enhance engagement and visibility	
• Reduced manual effort and streamlined social media management through consistency of content posting	