

# ARAIB KHAN

+91-7905406217 • khanaraib81@gmail.com • Greater Noida, Uttar Pradesh 201310

## Summary

Driven by curiosity and a passion for innovation, I'm pursuing a B.Tech in Computer Science and Engineering (AI) at Dr. APJ Abdul Kalam Technical University, backed by a strong academic foundation. My focus lies in transforming complex problems into smart, scalable solutions, using the power of Artificial Intelligence and efficient programming. Proficient in programming languages and management skills, I bring expertise in data structures, object-oriented design, and machine learning fundamentals. I enjoy building logic-driven systems, and refining algorithms for performance and precision.

My strengths extend beyond technical skills. I'm a strong communicator, confident leader, and collaborative team player who thrives in dynamic environments. With a mindset that blends creativity and critical thinking, I aim to develop impactful technology, and grow continuously as a future-ready AI developer.

## Skills

- Python and Java
- C and C++
- Version control with GitHub
- Microsoft Office proficiency
- Object-oriented programming
- Web development
- Human resources optimization
- Human resources management
- Artificial intelligence fundamentals
- Communication skills
- Time management strategies
- Team collaboration
- Critical thinking

## Experience

- 12/2025 - Current  
Human Resources, **Ivory Squid Private Limited**, Indore
- Supported **end-to-end recruitment operations** by managing candidate pipelines, coordinating interviews, and ensuring timely communication across stakeholders
  - Maintained structured **candidate databases and recruitment trackers**, enabling accurate reporting and data-driven hiring decisions
  - Prepared **daily and weekly operational reports** to track hiring progress, onboarding status, and recruiter performance metrics
  - Assisted in **onboarding and documentation workflows**, ensuring compliance and smooth candidate transitions
  - Coordinated with cross-functional teams to streamline **people operations processes** and improve workflow efficiency
  - Contributed to improving **process visibility and turnaround time** through structured follow-ups and reporting
  - Gained exposure to **startup operations**, workforce planning, and internal coordination in a fast-paced environment
- 07/2025 - 09/2025  
NLP and Web Development Intern, **Waffle Soft Consulting(Aurom)**, Greater Noida
- Developed and enhanced **web components and admin panel features** for the *Aurom App*, contributing to frontend and backend functionality.
  - Worked on **NLP-based Proof of Concepts (POCs)** to support the future implementation of an **AI-powered Emotional Support System**.
  - Assisted in designing and validating **early-stage AI workflows**, focusing on text understanding and emotional context processing.
  - Collaborated with the development team to **test, refine, and document features**, ensuring alignment with project requirements.
  - Demonstrated strong **learning ability, consistency, and task ownership**, meeting performance expectations throughout the internship

## Education And Training

- Expected in 01/2028**  
**Bachelor Of Technology**, Computer Science and Engineering (AI)  
**Dr. APJ Abdul Kalam Technical University**, Uttar Pradesh, India
- Coursework: Machine Learning, Data Structures & Algorithms, Object-Oriented Programming, Artificial Intelligence, Computer Architecture, Software Engineering
  - GPA: 8.5

## Websites, Portfolios, Profiles

- <https://www.linkedin.com/in/araib-khan-0042b8354/>
- <https://github.com/TheAraibKhan>

## Certifications

- Programming in C, Infosys Next Gen Technology, 04/01/25
- Programming Fundamentals using Python, Infosys Foundation, 09/01/24
- Next Gen Technologies, Infosys, 09/01/24
- Microsoft Office 2016, Infosys, 04/01/25

## Projects

University Management System, Python, SQLite, developed a CRUD-based management system for students and faculty using Python and SQLite, implemented login authentication, course assignment modules, and data handling features, strengthened modular programming, file operations, and database integration skills