SAAD ALI KHAN

AIML B-TECH STUDENT

(A) https://www.linkedin.com/in/saad-khan-7042901b8/

PROFILE

Aspiring Full-Stack & Al Developer with hands-on experience in Python, Streamlit, Al/ML model development, computer vision, and Android app development. Skilled at designing real-time interactive systems, Al-powered applications, and scalable software solutions. Proven ability to deliver measurable improvements in performance and usability through innovative solutions.

WORK EXPERIENCE

VISWAM.AI

AUGUST 2025 - PRESENT

Al Developer Intern

- Completed an Al training program with hands-on projects in Python and Streamlit, contributing to a job-packing algorithm that reduced computation time by 25%.
- Contributed to open-source AI projects on GitLab, developing a user-facing tool while applying Prompt Engineering, Supervised/Unsupervised Learning, and ModelOps.

EduSkills

APRIL 2025 - JUNE 2025

Android Developer Virtual Internship

• Completed a 10-week Android Developer Virtual Internship, strengthening my technical skills in Kotlin and gaining hands-on experience in building scalable mobile applications.

CERTIFICATIONS

- Cisco Introduction to Cybersecurity
- Cisco Data Analytics Essentials
- IBM Data Analysis Using Python
- IBM Python 101 for Data Science
- Accenture Data Analytics & Visualization Job Simulation
- Deloitte Data Analytics Job Simulation
- JPMorgan Chase Software Engineering Job Simulation
- TATA Data Visualisation

- **** +91 9849041919
- saadalikhan8055@gmail.com
- Hyderabad

EDUCATION

2023 - PRESENT

ACE ENGINEERING COLLEGE

• B.Tech Computer Science Engineering

PROJECTS

GenEDxAI - AI Powered Chatbot for Education

Oct 2024 - Jan 2025 (AI/ML) Built an Al-based education app using Python, Streamlit, and Google Gemini AI Enabled smart Q&A, adaptive quizzes, and progress tracking with MongoDB Designed responsive UI with real-time AI interaction and secure login system

PRESENTATION HANDLER **USING HAND GESTURE**

Feb 2025 - Jul 2025

- Designed a real-time hand gesture recognition system using OpenCV and MediaPipe to control presentations without physical input devices.
- Implemented gesture classification for next/previous slide and custom commands, achieving <200ms response

SKILLS

- Programming: C/C++, Java, Python(familiar)
- Development: HTML, CSS, JavaScript
- Databases:MySQL
- CS Subjects: Data structures and Algorithms, OOPs concepts, Operating system
- · Version Control: Git, Github