

SAQIB KHAN

Aspiring Intern

+91 8392906072

github.com/saqibkhan1691

linkedin.com/saqibkhan1691

saqib.2428cs1691@kiet.edu

SUMMARY

Computer Science student skilled in Java, Python, SQL, and data analysis.

Hands-on experience with EDA, feature engineering, and basic machine learning, seeking an internship.

EDUCATION

2024-2028	KIET Group of Institutions, Ghaziabad B.Tech in Computer Science Engineering
2022-2023	Sacred Heart Convent School, Bareilly Senior Secondary (Class XII) – CBSE
2020-2021	Sacred Heart Convent School, Bareilly Secondary (Class X) – CBSE

CERTIFICATIONS AND LICENSES

- **AWS Certified Cloud Practitioner** – Amazon Web Services
Issued Jan 18, 2026 | [View Credential](#)
- **Database Programming with SQL** – Oracle Academy
- **Java Foundations** – Oracle Academy
- **Innotech'25** – College Level Technical Event Participant
- **MePro Level 7** – Communication Skills
- Multiple technical webinars (Internshala & college tech clubs)

SKILLS

Python, SQL, Java, C, Numpy, Pandas, Matplotlib, EDA, Feature Engineering, Statistics & Probability, Machine Learning (Basics)

PROJECTS

- **Analyzing the Impact of Feature Scaling and PCA on House Price Prediction Model (Python, Scikit-learn)** –
Jan 2026
 - Built an end-to-end house price prediction model using Linear Regression
 - Performed data cleaning and exploratory data analysis
 - Applied feature engineering and PCA to improve performance
 - Evaluated model using RMSE and R2 score
- **2D Battle Royale Arena Game with Rule-Based AI Agents (Python, Pygame)** –
Oct 2025 – Nov 2025
 - Developed a 2D simulation with rule-based AI agents
 - Implemented collision detection and game-state management
 - Designed agent behavior for autonomous decision-making

LEADERSHIP AND ACTIVITIES

Core Member in College DSDL (Data Science & Deep Learning) Tech Club