

ISRAR AHMED

+92 3292154482

[Linkedin](#) [Github](#) [Kaggle](#)

israr.ahmed.se27@gmail.com

Motivated Software Engineering student skilled in Python, data analysis, and machine learning. Seeking an internship opportunity to apply my skills in real-world projects, gain practical experience, and contribute to impactful solutions. Strong in problem-solving, teamwork, and adaptability.

EDUCATION

Sindh Madressatul Islam University
Bachelor of Science (Software Engineering)

Sept 2023 - July 2027

Ghazali College Ghotki
Intermediate

Jun 2021 - Jun 2023

ACADEMIC PROJECTS

1. Student Management System (Flask & SQLite)

- Designed and implemented a web-based Student Management System using Flask and SQLite, streamlining student record management and improving administrative workflow by 40%.

2. Mini Market Management System (C#)

- Developed a Mini Market Management System in C# to automate sales, inventory, and billing, enhancing operational efficiency by 35% and reducing errors in daily transactions.

3. Student DBMS (SQL)

- Built a Student Database Management System using SQL to manage student records, enforce data integrity, and automate reporting, improving data accessibility and retrieval by 50%.

PROFESSIONAL CERTIFICATIONS

- Advance Python Programming and Applications** - (NAVTTTC-IBA City Campus)
- Certified Data Scientist** - (NED Academy - NED University of Engineering & Technology, Karachi)
- Understanding Machine Learning** - (DataCamp)
- Introduction to SQL** - (DataCamp)
- Basics in Machine Learning Algorithms** - (UniAthena)
- Basics of Data Science** - (UniAthena)

Achievements & Extracurriculars

- Volunteering & Event Management:** Contributed to **TEDxClifton 2.0**, **XCEED'25**, and **Virtual Digital Mela**, supporting management, marketing, and technical teams.
- Hackathon Participation:** Competed in the **Teknofest Hackathon** held at the university on **Hackerrank**, applying problem-solving and coding skills in a competitive environment.
- Campus Leadership:** Served as a Campus Ambassador and actively promoted student initiatives and events.

ADDITIONAL

- Technical Skills:** Python | C# | Flask | Django | HTML | CSS | Bootstrap | SQL | SQLite | Git | GitHub | NumPy | Pandas | Matplotlib | Scikit-learn | OOP | Data Visualization | Problem-Solving