



Abdul Rafay Chohan

Lahore, Punjab, Pakistan

 abrkchohan@gmail.com

 [LinkedIn](#) |  [GitHub](#) |  [Portfolio](#)

 +92 316 3855583

Summary

Currently, working as an Associate Software Engineer Intern at EIX (Enterprise Information Xperts), where I've been diving into Java-based services and OTMM services.

I have a strong passion for coding and solving real-world problems. I have hands-on experience with Python, ML, C++, Java, App Dev, Unity, PHP, HTML, CSS, and SQL, and I've enjoyed building a variety of projects.

I'm always eager to learn and grow, and I'm looking for opportunities where I can further develop my skills and make a meaningful impact.

Technical Skills

- App Dev
- Cascading Style Sheets (CSS)
- HTML
- Database(SQL)
- Python
- Java
- C++
- PHP
- Object-Oriented Programming (OOP)
- Data Structures (DSA)

Education

 **National University of Computer and Emerging Sciences**

Bachelor in Computer Science (2021-2025)

 **PakTurk**

Intermediate, Pre-Engineering (2019 -2021)

Experience

Associate Software Engineer

EIX (Enterprise Information Xperts)

Jan 2024 - Present (8 months)

Currently working as a Software Intern at EIX. In this position I have acquired experience in Java and OTMM services. Worked on various tasks related to DAM(Digital Asset Management) services.

Machine Learning Intern

Digital Empowerment Network

Aug 2024 - Present (1 month)

Projects with main focus on Machine Learning (ML) and Python. Worked on Data cleaning & preprocessing, Feature engineering of Data and AI Model training.

Game Dev Intern

M-Labs

Jun 2024 - Present (3 months)

Did Mobile Game Development using Unity and C#. Developed a mobile game in this period which used a lot of nostalgic mechanics from games like angry birds and ricochet kills bringing a fresh and new game for players to enjoy.

Projects

LifeSync (Android App)

February 2024 - May 2024 (4 months)

Designed an Android Application using Java. The app focuses on enhance QOL, especially for people with ADHD.

Artificial Intelligence (AI & ML)

February 2024 - May 2024 (4 months)

Worked on Data preprocessing and training AI Models using Python, Pytorch and Tensorflow.

Rescue Shelter Management System (Web Dev)

Jan 2023 - May 2023 (5 months)

Designed a Management System for an Rescue shelter using PHP, MySQL for Backend & HTML/CSS for Frontend.