

CONTACT

- **** 03173877848
- 🔀 fa21-bse-059@cuiatk.edu.pk
- St.2 Farooq e Azam colony attock City
- https://www.linkedin.com/in/zain-ul-aabideen-khan-793281210

EDUCATION

2018 - 2021 QUAID E AZAM GROUP OF SCHOOL AND COLLEGE

- Matric
- ICS

2021 COMSATS UNIVERSITY ISLAMABAD

 Bachelor of Science in Software Engineering

SKILLS

- Java
- C#
- OOP
- Python
- React Native
- Java Script
- Flutter
- Artificial intelligence
- Machine Learning
- Data science

LANGUAGES

- English
- Urdu
- Punjabi

ZAIN UL AABIDEEN

SOFTWARE ENGINEER

PROFILE

Software engineering student at COMSATS University Islamabad. Proficient in programming languages and software development principles. Good at programming and understanding machine learning. Excited to use my skills and knowledge in a real-world job

PROJECTS

Machine Learning Project: Brain Tumor Detection Software

 Created software using machine learning to detect brain tumors with 99.9% accuracy. Used advanced methods to make a reliable and efficient tool for diagnosis

Machine Learning Project: Diabetes Prediction Software

Developed software using machine learning to predict diabetes risk.
The system analyzes patient data to provide accurate predictions, aiding in early diagnosis and preventive care. Focused on creating a user-friendly interface for easy data input and results interpretation.

Machine Learning Project(FYP): Deep Fake Audio Detection and Generation

 Created a system using machine learning to detect and generate deep fake audio. The project involved developing algorithms to identify fake audio clips and produce realistic synthetic voices. Focused on improving accuracy and ensuring reliability

Status: On going

React Native Project: Prayer Record App

 Developed a React Native app to help users track their prayer data and maintain prayer streaks. The app sends notifications for prayer alerts and displays prayer times based on the user's current location using GPS tracking. It also includes a user-friendly interface for easy interaction