FAISAL ALTAF

COMPUTER SCIENTIST

HTTPS://FAISAL03-DEVELOP.GITHUB.IO/SAMPLE/



ABOUT ME

Computer Scientist with a passion for Al and building user-friendly, scalable applications. Skilled in problem-solving, continuous learning, and effective communication. Adaptable team player with a professional attitude, open to remote and freelance opportunities.



CONTACT

Address:

Lahore, Punjab, Pakistan

Mobile:

+92-303-0133325

Email:

altaffaisal532@gmail.com

Website:

https://faisal03-develop.github.io/sample/



SKILLS

HTML

CSS

JAVASCRIPT

PHP

REACT

C/C++

PYTHON

MACHINE LEARNING

COMMUNICATION

PROBLEM SOLVING



EDUCATION

COMSATS UNIVERSITY ISLAMABAD

2021 - 2025

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Currently working on a deep learning-based ERR Detection system, with plans to publish a research paper. Certified in Machine Learning by **Stanford Universit y Online.** Strong problem-solving skills, solid understanding of software systems, and a **3.19 CGPA** to date.



PROJECTS

LITTLE_KNOT REACT,HTML,CSS,JS

E-COMMERCE WEBSITE Developed a fully functional e-commerce web applica-

tion as part of a semester project, along with responsive

design and seamless user interaction.

ERR DETECTION HTML,CSS,JS,PHP,FLASK,PYTHON

MEDICAL WEBSITE Developed a medical website where people can give

their tooth scans and the Deep Learning will make the

prediction if the tooth is infected or not



CERTIFICATES

STANFORD UNIVERSITY

OCT-2024

ID: US03UBRSJ0LA

SUPERVISED MACHINE LEARNING

Completed an advanced course by Andrew Ng focused on neural networks, decision trees, and ensemble meth-

ods, with practical implementation using Python.

STANFORD UNIVERSITY ADVANCED MA

DEC-2024

ID: SUL1MQI9QJQL

ADVANCED MACHINE LEARNING

Completed an advanced course by Andrew Ng covering neural networks, decision trees, and ensemble methods,

with hands-on implementation in Python.



REFERENCE

REFERENCES AVAILABLE UPON REQUEST