



razaibtariq@hotmail.com



+92-333-1323967



Rahim Yar Khan, Pakistan



linkedin.com/in/razaibtariq

SKILLS

React



Node.js



































Data Scientist & Web Developer

I am a nice, welcoming, and friendly person who is also honest and punctual. I work well in a team setting as well as on my own, as I enjoy setting objectives for myself that I am committed to achieving. I am a good listener and communicator. I am a creative thinker who is constantly seeking new challenges. I am a well-organized person who always plans ahead to ensure that I handle my time well.

EDUCATION

Bachelor of Sciences in Computer Science Comsats University

09/2017 - 06/2021

Courses

- Web Technologies
- Object Oriented Programming
- Database System
- Data Structure and Algorithms
- Machine Learning
- Pattern Recognition

Islamabad, Pakistan

Suwon, South Korea

- Computer Vision
- Compiler Construction

PROJECTS

Final Year Project - B.S. (CS)

Deep Fake Detector using Deep Neural Networks.

Semester Projects - B.S. (CS)

- Virtual drums using Computer Vision and Machine Learning.
- Restaurant management application using Oracle.
- Interactive online quiz game.
- Smart Street Light system using Arduino.

WORK & RESEARCH EXPERIENCE

Undergraduate Researcher

Data-driven AI, Security HCI (DASH) Lab

09/2020 - 06/2021

Researcher Lab in Sungkyunkwan University, South Korea

Achievements/Tasks

- Performed literature review and applied data science preprocessing pipeline to dataset.
- Developed Deepfake detector using deep neural networks.
- Developed a website using react for the interface of Deepfake project.

Contact: Dr. Shahroz - shahroz@g.skku.edu

LANGUAGES

Enalish

Full Professional Proficiency

Full Professional Proficiency

STRENGTHS

Critical Thinker

Hard-working

Self-motivated

CERTIFICATES & COURSES

Artificial Intelligence in Web Design (Udemy) (12/2021 - Present)

Course Link: udemy.com/course/artificial-intelligence-website-creation-2018-no-coding

End-to-End Machine Learning with TensorFlow on GCP (Coursera) (01/2022 - Present) Course Link: coursera.org/learn/end-to-end-ml-tensorflow-gcp

Data Science IBM (Coursera) (03/2020 - 03/2020)

Verification Link: coursera.org/verify/PZTH3VPK9M3S

INTEREST & HOBBIES

☆ Photography ☆Programming ☆Sci-Fi Thriller ☆Sports (Badminton)