

Muhammad Ghazi

Birmingham, AL 35205

ghazibutt998okrj_4rj@indeedemail.com

+1 205 905 0004

Forward-thinking and Reliable student from UAB enrolled in MS of Data Science. Extremely motivated to constantly develop skills and grow professionally. Skilled fairly in Web and Hybrid Phone Application Development, oral and written communication, ML and the United Nations Sustainable Development Goals (SDGs).

Work Experience

SDGs Academy - Pakistan

September 2020 to August 2021

- Managed the assigned IT Projects to ensure adherence to budget, schedule and scope of SDGs projects being implemented in Pakistan with the help of Government and overseas stakeholders.
- Lead and assisted the SDGs team, played a pivotal part in coordinating and brokering deals amongst the representatives of the stakeholders.
- Developed a better website for SDGs Academy utilizing MERN Stack, helped maintaining and collecting data for the prototype SDG National Database.

Estate Wizards (Property App)

May 2021 to May 2021

- Developed Web and Phone App utilizing MERN Stack and React Native respectively.
- Machine Learning concepts used in one of the modules to train a model that predicts price of a property based on some specific attributes in a publicly available dataset.

Realtime Gender/Age Prediction

Term Project (COMSATS)

August 2020 to August 2020

- Gender and Age predictor made using python.
- Used cv2 and Cascade Classifier for detection and extraction of features.

Realtime COVID-19 Application

Term Project (COMSATS)

August 2020 to August 2020

- Front-End made in React Native, API connects the app to real time worldwide cases.
- Cases can be checked Globally, by Continent etc.

Education

Master of Science in Data Science

UNIVERSITY OF ALABAMA AT BIRMINGHAM - Birmingham, AL

2021 to Present

Bachelor of Science in Computer Science

COMSATS UNIVERSITY ISLAMABAD - Islamabad, PK

2017 to 2021

Skills

- JavaScript MERN Stack React Native Flutter MySQL Microsoft Office Administration Jira, Asana, Planner Python
- Machine Learning Keras
- Numpy
- Tensorflow
- openCV Technical Coordinator

Links

<http://github.com/GhaziButt>

<http://linkedin.com/in/muhammad-ghazi-0372111b2>