Ghulam Mursleen Experience

Machine Learning Engineer

(+92) 305 7008526

mrgm26.github.io/mrgm/

gmkhan670@gmail.com

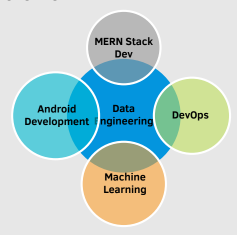
/in/mrgm26



MrGM26

Technical Skills —

Overview



Programming

Google Cloud • Firebase

Heroku • AWS • Github

Node • JavaScript • Python

Java • SQL • LATEX

C • C++ • R

Education -

BS., Computer Science (GPA: 3.69) Specialization: Data Mining

University of Engineering and Technol-

2015 - 2019 | Taxila, Pakistan

FSC., Pre Engineering (Marks: 80%)

Punjab Group of Colleges 2012 - 2014 | Kot Addu, Pakistan

July 2021 -Present

Machine Learning Engineer

Freelancer

- Focused on developing chat bots, applications machine learning models, production deployment, testing, scaling
- Projects: Sales Forecasting, Disease Detection, Recommendation chatbots, Disease Detection, Natural language processing, Sentimental Analysis, Face verification system using dlib, Tools: Firebase, Express, React js, MongoDB, Node, Python, Flask, Django, PHP, Xampp, AWS EC2, Google cloud apis, android studio,
- Helped pioneer automated deployments of data pipelines using CI / CD, enabling faster and more portable deployments
- Currently working online with many clients to provide them rapid and accurate solution
- Interested in Web3 and block chain to produce metaverse solutions

Sep 2020 -July 2021

Co-Founder and MERN Stack Developer

- In a team of 3, worked at The Hub incubator at the National University of Science and Technology, to develop a Product to help education system in our society by digitizing.
- In a team of 3, We pitch our idea to National Science Technology Park. We have developed some prototypes and application.
- We have also worked on our part time project like Spam classification, website development and other projects to support our start up
- · Projects: Spam classification, website development and smart verification system, OCR

Tools: Firebase, Express, React js, MongoDB, Node, Python, Flask, Django, PHP, Xampp, AWS EC2, Google cloud apis,

Sep 2019 -SEP 2020

Machine Learning Engineer

Zaytrics

- · Focused on developing machine learning models, production deployment, testing, scaling
- · Projects: Tweet spam detection, Smart Verification system, gender and age detection using face

Tools: EC2, Anaconda, mongodb, Spyder, Jupyter Lab, Docker, GITHUB CI / CD Packages: openCv, tensorflow, theano, pytorch, cudnn, cuda, pandas, git, bash, plotly, Django, dash, SQL, no-sql, geopanda, matplotlib, numpy, sklearn, pymongo

- · Helped pioneer automated deployments of data pipelines using CI / CD, enabling faster and more portable deployments
- Presented several talks on Machine Learning and Big Data with
- · Conducted interviews for junior and senior data engineering roles

August 2017 -**Web Developer**

SystematicDev

- September 2017
 Primarily developed responsive designs of wesbite using HTML/CSS and JavaScript
 - · Designed its back end in flask with mongodb.
 - Deployed this website on Heroku to get experience of deployment

Interest

Hobbies: I like to learn latest technologies and upcoming trends about machine learning, computer vision, Natural language processing, data science, metaverse, blockchain and web 3.0.