

Muhammad Anas Siddiqui

Motivated and hardworking Final Year Computer Science student at Fast University, seeking to get a position at a software house where Software Development and Analytic skills could be used to build client base and grow in IT Industry

✉ anassiddiqui.anas25@gmail.com

📍 Karachi, Pakistan

🐙 github.com/muhammadanas25

📞 03453299986

🌐 linkedin.com/in/anas25

WORK EXPERIENCE

AI/ML Engineer(Internee) Gaditek

09/2021 - Present

It is a product based Company. I am working with PureVPN BI-Engineering Team

Achievements/Tasks

- Working on Customer Retention Modeling Project
- Assisted data engineers with data extraction and data pipeline projects through various sources for analytics and visualization dashboard
- Write Unit test for various Repositories of BI Team

Website Manager Techsouq.pk

02/2021 - 05/2021

eCommerce store

Achievements/Tasks

- Website Maintenance
- Content Writing
- Content Development
- Site Update
- SEO Work

The Web Master society Fast university

07/2020 - 01/2021

Achievements/Tasks

- Developed several web pages of Fast university's Karachi current website khi.nu.edu.pk

EDUCATION

Bachelors in Computer Science FAST NUCES University Karachi

08/2018 - Present

3.31

Alevels

Beacon House PECHS Karachi

08/2016 - 08/2018

3A 1B (86.16%)

Big Data Analytics IBA

05/2021 - 12/2021

SKILLS

HTML CSS JavaScript Flask Fast API
Node JS React Js Web-Automation (selenium)
Power BI Mongo Db Web Development
Python C# Python unittest C++ SQL
Wordpress Linux PySpark Database
Sql-Alchemy Git Rabbit-MQ Problem Solving
Django Data Analysis Statistics
Machine Learning Numpy/Pandas SQL
Firebase (deployment and database)

RECENT PROJECTS HIGHLIGHT

Action Detection from Video Datasets using attention mechanism

- Table tennis stroke classification using Computer vision and deep learning

Multi-label Text Classifier

- Implemented a coding solution to a research paper on solving Multi-label text classification using EM algorithm .

E-Commerce Website

- Developed Using HTML, CSS, JavaScript, PHP and SQL

Covid-19 Patient Classifier

- Applied data cleaning and exploratory data analysis on a Kaggle dataset to build a machine learning classifier

CERTIFICATES

Deans List Award

For 4th,5th,6th Semester

Speed Programming Competition at Procom

Runner Up

Certified in Python

MTA-9381 Exam

CIVIC Hackathon by Code for Pakistan

Qualified in Top 10 Position for Creating an Emergency Hospital Locating Website

Introduction to Data Engineering

by Data Camp

ICPC Asia Regional Contest (2021)

Gold medalist in the competitive programming competition held at GIKI Topi