



Contact

Phone

+92-3443431362

Email

aniquekhan004@gmail.com

Address

E-2/1 Jahangir Road East Karachi

Github

<https://github.com/AniqueKhan>

Education

2018-2022

**Bachelor Of Engineering,
Automotive Engineer (CGPA: 3.337)**
NED University

2016-2018

Pre-Engineering (A-1)

Adamjee Govt Science College

Other Skills

- Pandas
- Matplotlib
- Seaborn
- Html/Css/Javascript
- Numpy
- Pygame
- React

Muhammad Anique

Python Developer

A self-taught web developer looking to utilize my skills to the best of my potential in a reputed institution which allows me to grow in the relevant field.

PROJECTS

- **Instagram Clone** | Made a full stack look-alike of Instagram Desktop Version using Django with full blogging functionality and secure authentication features. The front-end of this project was made using bootstrap combined with custom styling.
- **Student Portal** | Made a google classroom type student-portal using Django for the backend of the project. Proper authentication with some of the key features of an online classroom are implemented in this project.
- **Blogging Website** | Made a relatively simple blogging website using Flask for the backend and Bootstrap for the frontend.
- **Netflix Clone** | Made the front-end of the web-version of Netflix with React JS. A third-party API called tmdb was used in order to display some relevant data.

Experience

- **Odolution** | Worked as a Python/Odoo Developer for two months (12 Dec , 2022 - 1 Feb , 2023). I was responsible to introduce new custom features in Odoo with Python as per the requirements. Fix bugs and come up with innovative ideas for existing problems with code.

CERTIFICATIONS

- **Django for everybody specialization (University of Michigan)**
- **Advanced Django: Mastering Django and Django Rest Framework Specialization (Codio)**
- **Learning Python (2020) (Linkedin Learning)**
- **Python Data Structures and Algorithms (Linkedin Learning)**
- **Advanced Core Python Code Challenges (Linkedin Learning)**
- **Advanced Python (Linkedin Learning)**
- **SQL Essential Training (Linkedin Learning)**
- **Data Cleaning and Preprocessing with pandas (365 Data Science)**
- **Git and Github (365 Data Science)**

Expertise

- Python
- Django/Django Rest Framework