

# SHEHNEEL AHMED KHAN

## Python Developer

📞 0323-2716257

📍 Karachi, Pakistan

✉ shehneelkhan92@gmail.com

🔗 [github.com/ShehneelKhan](https://github.com/ShehneelKhan)

## SUMMARY

Computer Scientist and a Python developer for 3 years of professional experience mainly focusing on making RESTFUL API's on Django REST, FLASK and Fast API. I have also worked on Data Analytics, Data Science and Deployment. I am always trying to learn something new and upgrade my skills. I do my work with creativity and primarily focus on results.

## EDUCATION

### B.S. Computer Science

NED University of Engineering and Technology

2018-2022 📍 Karachi, Pakistan

## EXPERIENCE

### Full Stack Python Developer

OIP (Outsource in Pakistan)

📅 2022 - Ongoing 📍 Karachi, Pakistan

- Worked on Backend Development, RESTFUL API's, API integration.
- Worked on Data Analytics, Data Science and Deployment
- Visualised over 40 datasets with Matplotlib

### Python Developer

Fiverr

📅 2019 - Ongoing 📍 Remote

- Developed internal tools for text mining (sentimental analysis), and web crawler for collecting data by Python and SQL
- Provide Services of backend development for International Clients
- Worked on Data Analytics, Data Science and Deployment

## CERTIFICATIONS

### Foundations: Data, Data, Everywhere

[Google \(Data Analytics Professional Certificate\)](#)

### Object Oriented Programming in Python

[Great Learning](#)

### Python (Basic)

[HackerRank](#)

### Introduction to Data Science in Python

[University Of Michigan](#)

### Python Fundamentals

[Great Learning](#)

## SKILLS

### Programming

Python

Pandas

Sklearn

NumPy

Neural Networks

Django REST

FastAPI

Flask

SQL

GIT

Linux

HTML

CSS

JavaScript

## PROJECTS

### Ecommerce Website(Django REST)

📅 2022

Made a RESTFUL API on django for a full E-commerce website.

### Online Shoppers Analysis and Prediction using different Machine Learning Algorithms

📅 2022

Performed Data Analysis of online shoppers and find useful results through visualization. Also, Performed Machine Learning Algorithms like Random Forest and Linear Regression for predicting the revenue.

### BookCheckerz

📅 2019

In this project, I made a full website using FLASK framework and postgresql database.

## ACHIEVEMENTS



### Github Arctic Code Vault Contributor

contributed code to 1 repository in the 2020 GitHub Archive Program



### Github Pull Shark

opened pull requests that have been merged