

Asad Moosvi

Python Developer

Software developer with a passion for learning. I am seeking a software development position where I can be part of a team that emphasizes teamwork and learning by doing.

moosvi.asad@gmail.com ✉

+923322971110 📞

Karachi, Pakistan 📍

github.com/asadmoosvi 🌐

stackoverflow.com/users/6490100/asad-moosvi 📄

EDUCATION

Cambridge International GCE A Levels The City School Gulshan A Levels

09/2014 - 08/2015

Karachi, Pakistan

Courses

- Computing (A*)
- Mathematics (A)
- Physics (A*)

High School Degree

The International School of Choueifat

07/2012

Sharjah, UAE

WORK EXPERIENCE

International Sales Executive Digital Globe Services, TRG

11/2017 - 04/2018

Karachi, Pakistan

DGS is a US based subsidiary of TRG with its presence in many locations across the globe including Lahore and Karachi Pakistan. DGS is a specialist provider of outsourced online customer acquisition solutions for large, consumer-facing corporations. DGS delivers customers to its clients through optimized paid search, integrated websites and contact center support, receiving a fee for each customer acquired for its clients.

Achievements/Tasks

- Sold cable tv, internet, and landline services from companies such as Xfinity, Spectrum, and Cox Communications
- Converted customer service calls into sales
- Upsold home security by Vivent

SKILLS

Python (experienced)

C (experienced)

PostgreSQL and SQLite (experienced)

Web Scraping Libraries: BeautifulSoup and Selenium (experienced)

Ubuntu Linux (experienced)

CSS (skilled)

HTML (skilled)

Git (experienced)

PERSONAL PROJECTS

pypi-search (10/2020)

- Get Information on Python Packages From PyPI
- Project Link: <https://github.com/asadmoosvi/pypi-search>

imdb-movie-finder (09/2020)

- Filter Movies From Imdb in the Command Line
- Project Link: <https://github.com/asadmoosvi/imdb-movie-finder>

LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

INTERESTS

Computer Programming

Learning Different Technologies

Reading

Open Source Programming

Movies

TV Shows