ALI MUHAMMAD AFZAL

PYTHON & DJANGO DEVELOPER

Email: aliafzal810@gmail.com Contact No.: 03107110135

Address: PMCHS, E11/2, Islamabad

LinkedIn: https://www.linkedin.com/in/ali-muhammad-afzal-b324a7151

Github: https://github.com/aleeraii

OBJECTIVE

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas for unforgettable development.

WORK EXPERIENCE

Dynexcel IT Consulting firm

Python Developer Intern | Feb 20 - April 20

- Developed new Odoo modules
- Added features to existing Odoo applications

WAPEXP

Web Developer Intern | June 18 - August 18

- Learned web development tools and techniques
- Implemented the learned skills into projects

EDUCATION

BS Software Engineering

University of Agriculture, Faislabad

- 2016-2020
- CGPA 3.36

Intermdiate - FSC Pre Engineering

Governmet College, Hafizabad

- 2013-2015
- A Grade

PERSONAL SKILLS

- Creative spirit
- Reliable and Professional
- Organized
- Time management
- Team player
- Fast learner
- Motivated

TECHNICAL SKILLS

- Programming Languages Python, C++, C, C#
- Operating System Windows and Linux
- Databases
 SQL Server, SQLite3
- Markup Languages HTML, XML
- Frameworks/Libraries
 Django, Pandas, Numpy, Matplotlib, Tkinter, Odoo
- Version Control Github
- Tools

Pycharm, MS Word and Excel, Visual Studio , VSCode, NetBeans, Jupyter Notebook

PROJECTS

Virtual School System

This was my FYP. We were 3 members in group. I was the leader of my group. The idea behind this was to implement all the basic features of a typical School where both teacher and student can get ease. Technologies we used were Python/Django as backend and React as frontend. My responsibility was to make backend Api.

E-Commerce Website

A complete working E-Commerce Website that involves all the basic functionalities a professional website can have. Framework used for this was .Net

PERSONAL PROJECTS

- Personal Portfolio Django https://devstar.pythonanywhere.com/
- Password Generator Diango
- Subnet Calculator Python
- Threaded Port Scanner Python
- COVID-19 World Data Analyzer Python