# **AZAN AHMAD**

Phone: +92-335-5583897 Email: azany.mrd@gmail.com Portfolio: azandev.github.io
Linkedin: azanahmad Address: I-8/4 Islamabad, Pakistan Nationality: Pakistani

#### **CAREER SUMMARY**

Enthusiastic graduate with a bachelor's degree in Computer Science, skilled in Python, machine learning, data analysis, and web development. Eager to leverage these skills to drive impactful solutions and collaborate on innovative projects in dynamic environments. Committed to continuous learning and expanding my expertise in these technologies to stay at the forefront of industry trends and advancements.

## **EDUCATION**

**University** 2019 - 2024

National University of Modern Languages Islamabad (NUML)

College 2016 - 2018

Punjab College Risalpur (Mardan)

School 2005 - 2016

Saint Andrews Public High School and College Mardan

## **WORK EXPERIENCE**

Unique Consultant Jun 2023 – Aug 2023

Worked as Python developer (Intership)

• Developed efficient web applications using Python and PostgreSQL

- Implemented Docker containers for streamlined deployment processes
- · Contributed to project development, ensuring robust solutions were delivered
- Having honed my skills within Odoo, I specialize in the development of dynamic e-commerce websites.

### **PROJECTS**

Final Year Project
Semester Grade Predictor

2022 - 2023

- Developed "Semester Grade Predictor" as the Final Year Project, aimed at forecasting students' future grades using machine learning techniques
- Leveraged Jupyter Notebook for model development, allowing for seamless experimentation and iteration
- Enhanced user experience by incorporating a Bootstrap template into the interface, providing visually appealing and interactive data results
- Facilitated academic planning and improvement insights through the intuitive interface design

#### **SKILLS**

- Python Machine Learning Data Analysis Docker Web Development SQL
- HTML CSS Bootstrap Git Github Odoo

#### PROFICIENT IN

- Jupyter Notebook VS Code PyCharm Netbeans Google Colab Dev C++
- ChatGPT Notion Canva MS Word MS Power Point MS Excel

#### **CERTIFICATES**

- Crash Course on Python by Google (Coursera)
- Programming in Python by Meta (Coursera)
- Introduction to Git and Github by Google (Coursera)
- Introduction to Data Analytics (Coursera)
- Introduction to Back-End Development by Meta (Coursera)

#### PROFICIENT IN

#### Mother tongue(s): Other language(s):

- Pashto
- English
- Urdu
- · German A1