

Huzaifa Arshad Khan

ID: 4150405069371 **Nationality:** Pakistani **Date of birth:** 25/12/2003 **Place of birth:** Hyderabad, Pakistan
Gender: Male **Phone:** (+92) 3087016125 **Email:** khanhuzaifaarshadkhan@gmail.com
Home: Mohallah Alam khan khel,Po box mochh pakka,Teshil & district Mianwali Mohallah Alam khan khel,Po box mochh pakka,Teshil & district Mianwali , 42200 Mianwali (Pakistan)

EDUCATION AND TRAINING

Bachelor in computer Science

University of Mianwali [01/03/2022 – Current]

City: Mianwali | **Country:** Pakistan | **Website:** <https://umw.edu.pk/> | **Level in EQF:** EQF level 6

LANGUAGE SKILLS

Mother tongue(s): Urdu | Sariki | Punjabi

Other language(s):

English

LISTENING C1 **READING** C1 **WRITING** C1

SPOKEN PRODUCTION C1 **SPOKEN INTERACTION** C1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

COURSE

[07/01/2025 – 04/02/2025]

Programming for Everybody (Getting Started with Python)

This course is an introduction to the fundamentals of programming using **Python**, designed for learners with no prior coding experience. Offered by the **University of Michigan**, it forms part of the Python for Everybody Specialization.

The course focuses on:

- Basic Python syntax and semantics
- Variables, expressions, and conditional statements
- Functions and loops
- Working with strings and user input
- Debugging and understanding error messages

It emphasizes practical skills through hands-on programming exercises and quizzes.

Skills Acquired:

- Writing simple Python programs using functions and logic
- Understanding core programming principles such as iteration and conditionals
- Reading and manipulating textual data
- Applying problem-solving techniques using code

EQF Level (Approximate):

This course aligns broadly with **EQF Level 4–5**, as it introduces foundational knowledge and applied skills relevant to post-secondary vocational education.

Link: <https://coursera.org/share/e5af0348a167a2bb50a86078a9eef690>

SKILLS

website development / FrontEnd: HTML, CSS, JavaScript / Bootstrap / Programing fundamentals / Basic knowledge of OOP / Python (pandas, numpy, matplotlib) / Python (computer programming) / Python Language - Basic knowledge / Artifical Intellegence basic / Machine Learning Basics / visual studio, visual Basic / StarUML / Microsoft Office / Zoom / Microsoft Word / Microsoft Powerpoint / Google Drive / Social Media
