

# MUHAMMAD AWAIS NAZIR

Khanewal 58150, Punjab, Pakistan | uetawais42@gmail.com | +92 3257877381

GitHub: <https://github.com/Awais-Nazir> | Website: <https://awaisnazir.vercel.app/>

LinkedIn: <https://www.linkedin.com/in/mawaisnazir>

---

## SUMMARY

I am a dedicated Software Engineering student at UET Taxila with a strong interest in software development and practical problem-solving. I have experience working with Python, Java, and C++, and have developed both desktop and web-based applications. My work includes building automation tools, database systems, and applications that integrate intelligent features such as object detection and disease prediction. I am eager to apply my skills in real-world projects and continue learning through hands-on experience. I am currently looking for internship opportunities where I can contribute to software development tasks and grow as a professional engineer

---

## TECHNICAL SKILLS

- **Programming Languages:** Python, Java, C++, MATLAB
- **Web & Software Development:** HTML, CSS, JavaScript, MERN Stack (familiar), Desktop App Development
- **Databases:** SQL, Oracle Database, MySQL, MongoDB
- **Tools & Technologies:** Git, GitHub, Docker
- **Computer Science Fundamentals:** Object-Oriented Programming (OOP), Data Structures & Algorithms, Operating Systems, Database Management Systems (DBMS)
- **AI & Machine Learning:** Scikit-Learn, PyTorch, TensorFlow, LangChain, LLMs, Generative AI, Natural Language Processing (NLP), Digital Image Processing
- **Data Analysis & Visualization:** NumPy, Pandas, Matplotlib, Seaborn

---

## EDUCATION

<b>Bachelor in Software Engineering</b>	<b>Sep 2022 - Sep 2026</b>
University of Engineering & Technology (UET) Taxila - 7th Semester	<b>‘Expected’</b>
• CGPA <b>3.61/4.00</b>	

---

## PROJECTS

<b>Sign Language Recognition &amp; Translation</b>	<b>End Semester Project</b>
<b>Technologies:</b> Python, OpenCV, Digital Image Processing, Machine Learning	
Developing a system to recognize and translate sign language gestures into text/audio using Digital Image Processing and Machine Learning models. This project aims to enhance accessibility for the deaf community by providing an intuitive communication tool.	
<b>RoziRoti.pk – A Web Platform for Physical Freelancing</b>	<b>End Semester Project</b>
<b>Technologies:</b> React, Node.js, Express.js, MongoDB	
Developed a unique web application that connects local laborers (e.g., electricians, plumbers) with nearby customers through a click-based hiring system. This platform bridges the gap between skilled workers and customers, promoting digital transformation in physical freelancing.	
<b>Digital Wellbeing Companion – Desktop Productivity App</b>	
<b>Technologies:</b> Python, PyQt, SQLite	
Built a desktop application to monitor screen time, track app usage, and provide productivity insights. Integrated a Pomodoro timer, break reminders, and an intuitive GUI to help users maintain a healthy digital balance.	

## AI-Powered Auto-Player Detection for Call of Duty: Warzone

**Technologies:** Python, OpenCV, Digital Image Processing, Machine Learning

Trained a YOLOv8 object detection model to recognize enemy players in gameplay of Call of Duty: Warzone.

### Other Notable Projects

- **Automated Trading Bot** – Developed a bot that automates trades based on real-time market conditions using Python.
- **Laptop Price Prediction** – Built a machine learning model using scikit-learn to predict laptop prices based on features.
- **PDF Merge & Split Tool** – Created a Windows context menu tool for quick merging and splitting of PDFs using Python.
- **Train Reservation System** – Developed a JavaFX-based train booking system with Oracle Database for efficient ticket management.
- **Diabetes Prediction App** – Built a Streamlit-based web app for diabetes risk prediction using machine learning.
- **Uber Data Analysis** – Performed data visualization and insights extraction on Uber ride data using Pandas and Matplotlib.
- **Movie Recommendation System** – Implemented a content-based filtering recommendation system using Python.
- **Book Data Analysis** – Analyzed trends and patterns in book sales data using Python and data analytics tools.

---

### CERTIFICATES

---

- Generative AI Concepts – DataCamp (Mar 2024)
- Introduction to Docker – DataCamp (Mar 2024)
- Microsoft Cloud Seekho – Microsoft Learn Student Ambassadors (Mar 2024)
- Python Programming – Coursera (Google Course) (Sep 2023)
- Supervised Machine Learning: Regression and Classification – Coursera (Offered by Andrew Ng) (Aug 2023)

---

### EXTRACURRICULAR ACTIVITIES

---

- **University Societies** – Active member of SoftDesk and AI Community Pakistan, which focus on technology, innovation, and knowledge sharing. My role includes both assisting fellow students in their learning journeys and expanding my knowledge too.
- **Student Organizations** – Part of Scholar Bridge Society, helping students stay informed about academic and career opportunities.
- **Cricket Enthusiast** – Enjoys cricket in my free time



# Muhammad Riaz

**Date of birth:** 05/03/1996 | **Place of birth:** Khanewal, Pakistan |

**Nationality:** Pakistani | **Gender:** Male | **Phone number:** (+92) 3266992479 (Mobile) |

**Email address:** [muhammadriaz7631@gmail.com](mailto:muhammadriaz7631@gmail.com) |

**Address:** Chak No. 166/10.R, District & Tehsil Khanewal, 58251, Khanewal, Pakistan (Home)

## ABOUT ME

Motivated and detail-oriented Study Visa Consultant with practical experience in guiding students through the complete study abroad process. Skilled in profile evaluation, eligibility checking, course and university selection, application processing, visa documentation, and interview preparation. Proven success securing admissions and visas for students in top international universities in the UK, Hungary, and France.

## WORK EXPERIENCE

 **WARBLE CHEMICALS PVT LTD** – MULTAN, PAKISTAN

**LAB ANALYST INTERNEE** – 13/04/2022 – 27/08/2022

 **SELF-EMPLOYED** – LAHORE , PAKISTAN

**Business or Sector** Education | **Department** Study Visa application Processing | **Email** [info@wacconsultants.com](mailto:info@wacconsultants.com) |

**Website** [www.wacconsultants.com](http://www.wacconsultants.com)

**ONLINE TUTOR** – 26/02/2020 – 14/02/2022

 **K**

**L**

## EDUCATION AND TRAINING

01/10/2016 – 23/11/2018 Multan , Pakistan

**BSC** Bahauddin Zakariya University, Multan

09/10/2014 – 05/11/2016 Multan

**FSC** Bise Multan

04/03/2012 – 25/07/2014 Multan

**MATRIC** Bise Multan

**Level in EQF** EQF level 8

## LANGUAGE SKILLS

Mother tongue(s): **URDU**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B2	B2	B2

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

● **SKILLS**

Python Language - Basic knowledge | Microsoft Word

● **ORGANISATIONAL SKILLS**

**Professional Skills**

- International Student Counselling
- University Application Processing
- Course & Scholarship Research
- Profile Evaluation & Eligibility Checking
- Visa Documentation & Filing
- Interview Preparation (University & Embassy)
- Communication & Relationship Management
- CRM & Student Portals (e.g., ApplyBoard, GeeBee, Navitas, Oncampus, Study Group, Crizac, GUS)

● **KEY ACHIEVEMENTS**

28/03/2024 – CURRENT

**Notable Application & Visa Successes**

**Successful Hungary applications:**

- **University of Debrecen** – MSc Animal Husbandry and Engineering, September 2025 intake
- **University of Debrecen** – MSc Public Health, September 2025 intake
- **University of Debrecen** – BSc Nursing, September 2025 intake
- **University of Debrecen** – MSc Public Health, September 2025 intake

**Successful UK applications:**

- **Saint Mary's University** – Business Management (top-up), January 2025 intake
- **BPP University** – LLM (Master of Laws), June 2025 intake
- **Middlesex University** – BSc Physiotherapy, September 2025 intake
- **Roehampton University** – MSc Nutrition, September 2025 intake

Guided each student through complete processes, from profile review to final visa filing, ensuring timely and accurate submissions.