



Muhammad Qasim

Home : Scheme 3, 46000, Rawalpindi, Pakistan

Email: malikqasim20051@gmail.com **Phone**: (+92) 3120333311

Website: www.malikqasim.info **Whatsapp Messenger**: 03435474743

LinkedIn: www.linkedin.com/in/malik-qasim-a5ba3224a

ID: 37203-7699799-1 **Work permit**: Pakistani **Gender**: Male **Date of birth**:

20/06/2001 **Place of birth**: Rawalpindi, Pakistan **Nationality**: Pakistani

ABOUT ME

Full-Stack Developer | Python (Django) | Frontend & Desktop App Developer

A motivated Full-Stack Developer skilled in Python (Django), frontend development (HTML/CSS/JS), and Tkinter for desktop applications. CEH certified with a strong interest in cybersecurity and additional proficiency in graphic design. Committed to writing clean, efficient code and creating user-friendly applications.

Key Strengths:

- ✓ Backend Development: Django, Python
- ✓ Frontend Development: Responsive HTML/SCSS, JavaScript, **basic React.js**
- ✓ Desktop App Development: Tkinter
- ✓ Cybersecurity Awareness: CEH Certified
- ✓ Graphic Design & UI/UX Principles

EDUCATION AND TRAINING

[25/10/2025 – Current]

Associate Degree in Computer Science (ADCS)

Virtual University of Pakistan (VU)

City: Rawalpindi | **Country**: Pakistan |

LANGUAGE SKILLS

Mother tongue(s): Urdu

Other language(s):

English

LISTENING A1 **READING** A1 **WRITING** A1

SPOKEN PRODUCTION A1 **SPOKEN INTERACTION** A1

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

PROJECTS

Projects

Website: malikqasim.info

Featured Projects:

E-Commerce Platform (Full-Stack)

Frontend: HTML5, SCSS, JavaScript

Developed responsive product pages with cart functionality

Backend: Python (Django Framework)

Integrated user authentication and payment simulation

WORK EXPERIENCE

[21/10/2024 – 15/07/2025]

Web Development Intern at Super Tech Institute of Computer Sciences

- ✓ Developed responsive front-end interfaces using HTML, SCSS, and JavaScript.
- ✓ Assisted in backend development with Python (Django framework).
- ✓ Completed a foundational course in React.js during the internship, gaining familiarity with component-based architecture and hooks.