

# Abdul Qadir

Village Haji Shah Bux Lashari Deh 129 District Mirpurkhas Taluka Sindhri P.O box 12 mail

aq7284537@gmail.com | +923463773472 | AbdulQadir04.blogspot.com | www.linkedin.com/in/abdul-qadir

<http://github.com/AbdulQadir04>

## Summary

---

Motivated and detail-oriented Computer Science graduate with strong technical and problem-solving skills. Experienced in web development, Python programming, and database management. Skilled in SEO, digital marketing, and social media strategy. Completed several academic and freelance projects in IT and software development. Strong ability to debug, optimize code, and enhance user experience. Excellent teamwork, communication, and leadership abilities. Passionate about learning new technologies and improving system efficiency. Eager to contribute to innovative projects and grow in a professional environment.

## Education

---

**University of Sindh, Jamshoro, Pakistan**, BS in Computer Science

March 2021 – May 2025

- GPA: 2.83/4.0 ()
- **Coursework:** Computer Network, Data Structure and Algorithms, Mobile App Development, Python for Data Science, Artificial Intelligence, Programming Fundamentals, Web Engineering and Technologies, Introduction to Information and communication Technologies.

## Experience

---

**Freelancer** , Fiverr – Python Programmer, Graphic Designer

June 2021 – Still working

- Proficient in core Python, OOP, and libraries like NumPy, Pandas, OpenCV, and Tkinter
- Built real-time applications using Python, including automation, GUI, and AI-based tools
- Experienced in debugging, optimizing, and writing clean, reusable Python code
- Skilled in Adobe Photoshop, Illustrator, Canva, and Figma
- Created logos, banners, posters, and social media content for brands and clients
- Passionate about creative storytelling through visual content

## Projects

---

### Gesture Detection System

- Real-time hand and face gesture detection with GUI using Tkinter. Integrated more than 20 custom gestures including media, slide, and browser control. Used KNN classifier for gesture recognition; later upgraded with context-aware logic. Included dark mode UI, real-time logs, and Flask API for web-based control. Cloud deployment compatible (Docker + Unicorn ready). Logging system stores gesture analytics and displays real-time stats in GUI
- Tools Used: Python.

### Online Examination System

- Developed a full-featured exam system with roles for Admin, Faculty, and Students. Features: exam creation, question management, automated results, Excel export, Debugged and enhanced core modules to ensure error-free performance. Used SQLite3, Ajax, and Django-widget-tweaks for dynamic UI. Implemented login authentication, PDF result downloads, and admin dashboard
- Tools Used: Python, Django, SQLite3, Ajax

### Designing (Freelance Graphics Projects)

2002

- Designed modern, recruiter-friendly resumes for clients in various fields. Created event posters, business cards, logos, social media banners, and product mockups. Delivered high-quality visuals using Photoshop, Illustrator, and Canva. Specialized in minimal, bold, and professional design aesthetics
- Tools Used: Canva, Illustrator, Photoshop

## Technologies

---

**Languages:** Python,C,Java,HTML,CSS,SQL, JavaScript.

**Technologies:** Django, SQLite3, Canva, Adobe Illustrator,Adobe Photoshop,Git and Github, Tkinter, OpenCV, Interface Builder, Bootstrap, Numpy.