



Muhammad Hamza Khalid

Motivated Computer Science student with a strong foundation in web development, and data structures. Experienced in academic and personal projects involving web applications, databases, and problem-solving algorithms. Strong analytical thinker with a passion for learning new technologies and applying them to real-world challenges. Excellent team player with effective communication skills, eager to contribute to innovative tech environments.

Experience

Accountant

Private Firm | Multan, Pakistan

July 2020-Sep 2024

- Analyzed financial data to produce monthly reports, providing insights into company performance for stakeholders.
- Generated financial statements documenting revenue, expenses and liabilities. Completed detailed reviews of accounts and bookkeeping records to verify compliance with standards.

Computer Teacher

Lahore Academy | Multan, Pakistan

Oct 2019-Jun 2020

- Illustrated practical uses of Computer Science curriculum to enhance student passion and understanding.

E-Commerce

- March 2024-present

E-bay and Amazon

- Excelled in managing personal and client accounts.
- Skilled in managing Drop shipping alongside inventory workflows

Cloud Computing

- Internship from NAVTTC on Huawei Cloud.
- Skilled in Cloud Services (VPS, RDP, and other Huawei Cloud services.

Education

2024

Bachelor of Science: Computer Science

Government College University, Faisalabad

FYP: A website on Bakery Admin Console in HTML,CSS and PHP.

2020

ICS

City College of Science and Commerce| Multan

2018

Matric

Army Public School and College| Multan

Contact

hamzakh5607@gmail.com

+923401505923

+923707459737

Multan,60000,Pakistan

Skills

- Technical Support
- HTML/CSS
- SQL
- Virtualization
- Customer Service
- Ticketing Systems
- Remote Desktop Support
- Troubleshooting Techniques
- Hardware and Software Maintenance
- IT Support
- Time Management
- Quality Control

Hobbies and Interests

- Gaming
- Carrier Development
- Travelling
- Exploring Places
- Sports

Languages

- Urdu
- English