

# M. Huzaifa Bhatti

*Computer Science Teacher (Matric & Intermediate)*

BSCS Student | C/C++ Dev | Java Mobile App Dev | UI UX | IT Support | System Optimization

Lahore, Pakistan

Phone: +92 324 4995506

Email: [bhattihuzaifa3@gmail.com](mailto:bhattihuzaifa3@gmail.com) LinkedIn: [linkedin.com/in/mhrbhatti/](https://linkedin.com/in/mhrbhatti/)

## Professional Summary

Dedicated and motivated Computer Science teacher and BSCS student with strong command over Matric and Intermediate Computer Science syllabus. Experienced in teaching theory, programming fundamentals, and practical concepts with a focus on board examination preparation. Skilled in simplifying complex topics, preparing notes, tests, and improving student academic performance.

## Teaching Experience

Computer Science Teacher – Vertex Academy of Sciences

(Present)

- Teaching Computer Science to Class 9, 10, 11, and 12 students.
- Delivering syllabus-aligned lessons covering theory and programming concepts.
- Preparing short notes, MCQs, practice tests, and guess papers.
- Conducting revision sessions and assessments for board exam preparation.
- Providing individual student guidance and mentoring.

## Technical & Support Experience

IT Technician – Jers Consultancy (Pvt) Ltd

(2024)

- Installed, configured, and troubleshooted hardware and software systems.
- Resolved issues related to computers, printers, and networks.
- Performed system diagnostics, updates, and backups.

Technician – ASI Computer Shop

(2021)

- Diagnosed and repaired desktops and laptops.
- Installed operating systems and software.
- Provided customer technical support.

## Education

- Bachelor of Science in Computer Science (BSCS) – University of Central Punjab (5th Sem)
- Intermediate (ICS) – Government College University Lahore (2023)
- Matriculation – Divisional Public School & Intermediate College (2016)

## Subject Expertise

- Computer Fundamentals
- Programming Concepts (C/C++, Python, Java)
- Data & Information
- Software & Hardware Basics
- Practical & Viva Preparation
- Board Exam Paper Solving Techniques

---

## Technical Skills

---

- **Programming:** C, C++, HTML, CSS, JavaScript, SQL
  - **Computer Skills:** Hardware Troubleshooting, IT Support, System Optimization
  - **UI/UX:** Figma
  - **Teaching Skills:** Lesson Planning, Student Mentoring, Assessment Design
- 

## Projects

---

### Hospital Management System (C++)

Console-based system using OOP and file handling.

### Car Rental System (C++)

Menu-driven system using OOP and DSA concepts.

### Tic Tac Toe Game (HTML, CSS, JavaScript)

Interactive two-player game with responsive UI.

---

## Certifications

---

- Web Designing – FSDS GCU
- Amazon VA – FSDS GCU
- MicroPython Workshop – IET UET Lahore