

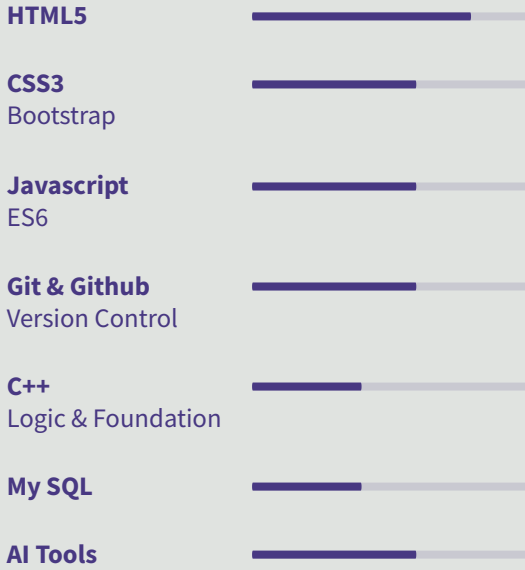
Abdul Rasheed

Web Developer



- ✉️ mabdulrasheedtalal@gmail.com
- 📞 03361115907
- 📍 Gulshan-e-Madinah B-Block House #313 , Bhakkar
- 🔗 Portfolio
- 👤 Abdul-Rasheed-Talal

🧠 Skills



🌐 Languages



🔑 Interests

- Chess — Intermediate
- Marital Arts
- Exploring Tech

Professional Summary

Motivated and detail-oriented Computer Information Technology (CIT) fresher with a strong foundation in programming and web development. Hands-on experience in C++ (OOP concepts) and frontend technologies including HTML, CSS, JavaScript, and Bootstrap, gained through academic and personal projects. Built dynamic and responsive web applications and logical console-based systems, demonstrating problem-solving ability and continuous learning mindset. Eager to apply technical skills, grow professionally, and contribute to real-world development projects.

📁 Projects

GCT Bhakkar Website

11/2025 – Present

- Technologies: **HTML, CSS, JavaScript, Bootstrap**
- Designed and developed a dynamic and responsive website
- Used **JavaScript DOM manipulation** to dynamically update page content
- Implemented event listeners for interactive UI behavior
- Added form validation to ensure correct user input
- Created **responsive** layouts using the Bootstrap grid system

Spotify Clone

12/2025 – 12/2025

- Technologies: **HTML, CSS, JavaScript**
- Built a Spotify-inspired music player web application
- Implemented **dynamic** loading of albums and songs from local storage (drive)
- Enabled users to select albums, load song lists, and play audio dynamically
- Implemented core music player controls:
- Play / Pause
- Next / Previous track
- Interactive seek bar for audio progress and timing
- Used **JavaScript** for event handling and real-time UI updates

Bank Management System

03/2025 – 04/2025

- Developed a console-based Bank Management System using C++
- Applied core OOP principles including classes, objects, functions, and encapsulation
- Implemented features such as account creation, deposit, withdrawal, and balance inquiry
- Enhanced logical thinking and structured programming skills

🎓 Education

DAE CIT (Intermediate), Govt College of Technology Bhakkar
09/2024 – Present | Bhakkar

Pursuing comprehensive education in computer systems, programming, networking, and software development. Focus on practical skills and industry-relevant technologies.
1st year: **1174/1200 (97%) (2nd Position in PBTE)**

SSC (Matric), Govt Model High School Bhakkar
2022 – 2024 | Bhakkar

Completed secondary education with focus on Science subjects. Built strong foundation in Mathematics, Physics, and Computer Science. **Got 1147/1200 (95%)**