

**Name:** Umair Sultan

**GitHub:** [Profile](#)

**Ph no:** 03370604181

**Gmail:** [umairsultan703@gmail.com](mailto:umairsultan703@gmail.com)

**YouTube Channel:** [Link](#)

**LinkedIn:** [Profile](#)

---

### Career Objective

I am a Student of Bs Software Engineering with a good knowledge of programming, problem-solving, and software development. I am Seeking for an entry-level position or internship where I can learn new skills and grow as a developer while adding values to team and organization.

### Education

<b>BS Software Engineering</b>	<b>2023 - 2027</b>
University of Management and Technology, Lahore	<b>CGPA:</b> 2.90
<b>FSC Pre Engineering</b>	<b>2021 - 2023</b>
PAEC Model College for Boys, Chashma	<b>Marks:</b> 830

### Skills

**Languages:** CPP, Swift, Assembly Language, Node.js, HTML, CSS, JavaScript, MySQL, React, Bootstrap

**Development:** iPhone Application Development, Web Development, Database Design

**Tools:** Git, Git Hub, Vs Code, MS Visual Studio, MySQL Workbench, Word, Power point, Excel, XCode

**Operating Systems:** Windows, Linux, macOS

### Projects

**Title:** Laptop E commerce Website [Link](#)

**Desc:** I developed a laptop e-commerce website using HTML, CSS, JavaScript, Node.js, and MySQL. Through this project, I gained hands-on experience in full-stack development, user authentication, database integration, and dynamic cart functionality.

**Technologies:** MySQL, HTML, CSS, JS, Node.js

**Title:** Calculator Application [Link](#)

**Desc:** I created a calculator app in Swift using the MVC design pattern. This project helped me understand the separation of concerns and improved my skills in iOS app development and Swift programming.

**Technologies:** Swift, XCode

**Title:** Currency Converter App [Link](#)

**Desc:** I built a File Explorer System for my DSA project using arrays, linked lists, and trees. This project enhanced my understanding of data structures and taught me how to implement file and directory management using hierarchical structures.

**Technologies:** HTML, CSS, JS, Currency API