# Kashaf Sajjad

- · Lahore, Pakistan
- sajjadkashaf6@gmail.com

#### **About Me**

I am a 3rd semester BS Software Engineering student at UET Lahore with a strong passion for technology and coding. I aspire to become a highly skilled software engineer and dream of contributing to cutting-edge projects at Microsoft. Eager to gain real-world experience, I'm looking forward to internship opportunities after my 4th semester. With a foundation in C++, HTML, and CSS, I enjoy building practical and user-friendly applications.

#### **Education**

Bachelor of Science in Software Engineering University of Engineering and Technology (UET), Lahore September 2024 – Present Lahore, Pakistan

Relevant Coursework: Programming Fundamentals, Object-Oriented Programming, Web Development Basics

## **Projects**

• Electronic Voting Machine (OOP – C++)

Developed in 2nd semester as part of Object-Oriented Programming coursework. Simulates an electronic voting system with user authentication and vote tallying. Implemented core OOP principles like classes, inheritance, and file handling.

• Event Management System (PF – C++)

Created in the 1st semester for Programming Fundamentals.

Manages events with user input for event type, guest list, scheduling, etc.

Applied procedural programming and logic building in C++.

• E-Commerce Website (HTML/CSS)

Designed and built a responsive website to show a website of e-commerce. Demonstrated front-end skills and understanding of basic web development.

#### Skills

#### Technical Skills:

- Programming Languages: C++, HTML, CSS
- Concepts: OOP, Procedural Programming, File Handling
- Tools: VS-Studio, VS Code

#### Soft Skills:

- Quick Learner
- Team Collaboration
- Time Management
- Strong Communication

#### **Goals**

- Apply for software development internships after 4th semester.
- Build deeper knowledge in data structures, algorithms, and full-stack development.
- Continuously improve coding skills and contribute to open-source projects.

### Languages

- English Intermediate
- Urdu Native