

# Saad Ahsan

Pakistan | 0312-5210895 | ahsansaad010@gmail.com | [Saad Ahsan](#) | [LinkedIn](#)

## EDUCATION

### Fast NUCES

Bachelors of Computer Science

Islamabad, Pakistan

Graduation Date: Jul 2025

### Fazaia Intermediate College

Faculty of Science (FSc)

Nur Khan, Rawalpindi

Graduation Date: Feb 2021

## WORK EXPERIENCE

### Action Oriented Corporation

Virtual Assistant

Rawalpindi, Pakistan

Jan 2024 - Apr 2024

- Increased email open rate by 86%.
- Developed excellent communication skills.
- Increased domain exposure by 56%.

## PROJECT EXPERIENCE

### Software Engineering

EduSync

Islamabad, Pakistan

Mar 2024 - Jun 2024

- Developed and facilitated collaborative feedback sessions with team members, that accelerated development by 35%
- Coordinated with backend developers for smooth integration and final tests, resulting over error-free launch.
- Learned about being a team player and concise report writing.

### Software Design and Analysis

CroossFit

Islamabad, Pakistan

Nov 2023 - Jan 2024

- Developed "CrossFit," a comprehensive gym management system using Java, enhancing software design skills with patterns like Singleton and Factory.
- Created an intuitive and responsive frontend using JavaFX, ensuring a seamless user experience for gym members and staff.
- Implemented robust backend functionality, including member management, scheduling, and billing, to streamline gym operations.

### Web Programming

E-Commerce Store

Islamabad, Pakistan

Feb 2024 - Jun 2024

- Built the frontend of an E-commerce store during the Web Programming course, gaining hands-on experience with React.js.
- Added dynamic functionality using JavaScript, including hooks and routes, to enhance the user experience.
- Acquired a deep understanding of website hierarchy and structure, improving overall development skills.

## GITHUB LINK

My best projects are present on my github: [saadahsan1 \(github.com\)](#)

## SKILLS

Skills: SQL, C++, JavaScript, ReactJs, ExpressJs, HTML5, CSS, Microsoft Office (Word, Excel, Powerpoint).