## Mazhar Sami

Islamabad, Pakistan | 03499158659 mazharsami67@gmail.com

## **Summary**

Enthusiastic and highly motivated Software Engineering student at COMSATS University Islamabad with a **3.7 CGPA**, seeking a Front-End Development Internship to apply and expand skills in React, JavaScript, and UI/UX design. Eager to contribute to challenging projects and learn from experienced professionals.

### Find Me Online

### LinkedIn Github Portfolio

## Skills

Front-End Development, HTML5, CSS3, JavaScript ES6, React(beginner), Figma, Java, OOP, C++, Python

### Education

# COMSATS Institute of Information Technology | Islamabad, Pakistan Software Engineering | 02/2028

- Entered the Software Engineering program in early 2024, fueled by a deep interest in technology.
- Rapidly acquired practical skills in Web Development, Python, and Java.
- Demonstrated academic excellence with a GPA of 3.8 (Semester 1) and 3.7 (Semester 2).
- Cultivated strong communication and networking skills through active participation in university societies.

# Usmania Public School & College | Dir, Kpk

## Fsc | 07/2022

- Obtained a strong overall score of 91.73% (1009/1100).
- Recognized as the **Batch Topper** for the 2022 graduating class.

# Usmania Public School & College | Dir, Kpk Matric | 05/2020

• Obtained a high overall score of 90.82% (999/1100).

## **Projects**

## Front-End Projects:

- Interactive Tic-Tac-Toe Web Application | HTML, CSS, JavaScript|
  - Developed an interactive Tic-Tac-Toe game using HTML, CSS, and JavaScript, featuring dynamic game logic and a user-friendly interface. This project demonstrates skills in front-end development and game programming.
  - Github Repository: Link
- Amazon Website Layout Clone | HTML, CSS
  - Replicated the visual layout and design of the Amazon homepage using HTML and CSS to showcase proficiency in web page structure and styling. This project emphasizes skills in front-end layout and design.
  - Github Repository: Link
- Netflix Website Layout Clone | HTML, CSS
  - Created a static clone of the Netflix homepage with HTML and CSS, focusing on accurately reproducing its
    complex layout and visual aesthetics. This project highlights skills in replicating web designs and responsive
    styling.
  - o Github Repository: Link

## **Academic Projects:**

- Unit Conversion Tool | Python:
  - Developed a Python-based unit converter application to facilitate conversions across different measurement units (length, weight, temperature). Implemented functions for accurate calculations and a user-friendly text-based interface, demonstrating the application of Python fundamentals like conditional statements and functions.
  - Github Repository: Link
- Text Analysis Application | Java:
  - Created a Java program to analyze text input, providing metrics such as word count, character count, and sentence
    count. Utilized Java's string manipulation methods, loop structures, and file handling capabilities to process and
    analyze textual data.
  - Github Repository: Link