

Faizan Ahmed

+92-3104735375 | fhatzsf@gmail.com | [Portfolio](#) | [github](#) | [linkedin.com/in/faizan-ahmed-a97271331](#)

PROFILE

An enthusiastic web developer who is ready to develop and innovate, combining clear code with imaginative ideas to create practical digital solutions.

EDUCATION

Government Associate College

Muridke, Pakistan

Intermediate

2021 – 2023

- Among the top 5% of the batch

University of Engineering and Technology Lahore

Lahore, Pakistan

Bachelors of Science in Computer Science

2023 – 2027

- Maintaining good academic standing with a 2.9/4.0 CGPA.

SKILLS

Technical: HTML, CSS, Bootstrap, JavaScript, React, Python, MySQL, C++

CERTIFICATIONS

- Google Developers Group Webcamp – 2024
- React Development Certificate from KnowledgeGate - 2025
- Certificate of Participation in IEEE Society - 2025

EXPERIENCE

Google Developers Group

Lahore, Pakistan

Web Development Camps | Remote

- As part of practical training assignments, I successfully created two responsive, interactive websites using React.
- Improved comprehension of frontend development principles, such as layout design, and UI improvements.

PROJECTS

E-commerce Website

- Using React, a responsive e-commerce website with dynamic product listings and cart functionality was created.
- Made important UI decisions that prioritized mobile design, reusability, and clean code.

To-Do App

- Using React, I developed a dynamic task management application with add, delete, and complete features.
- useState was used to implement state management, and a responsive, tidy user interface was guaranteed.

Mini Projects

- Created a **calculator** with responsive design that uses React to carry out simple math operations.
- React logic was used to build a **tic tac toe** game that tracks player movements and determines the winner.
- Created a **currency converter** with state updates and real-time input handling.
- Created a **Weather App** interface with props and an API-ready layout.

Academic Projects

- Food Blogging Website (UI Design): Designed a user-friendly, responsive interface for a culinary blogging platform.
- Voice Recognition System (Python): this project used machine learning and provided datasets to implement a speech recognition system..
- Restaurant Management System (PHP, MySQL): this project used machine learning and provided datasets to implement a speech recognition system.
- Plagiarism Detection Tool (C++): This text analysis tool uses string comparison logic to find similar content and identify instances of plagiarism.
- C++ and OOP Hostel Accommodation System Using the ideas of object-oriented programming, a system was developed to expedite the distribution of hostel rooms.

ACHIEVEMENTS

- Second Place in Matric Exam: Among the top students with outstanding academic standing.
- Coding Competition: recognized by the Codator Society for having excellent programming and problem-solving abilities.
- Runner-Up in Quiz Competition: Proved general knowledge and quick thinking by placing second in an interdepartmental quiz.