Faizan Ahmed

+92-3104735375 | fhatzsff@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

Intermediate

• Among the top 5% of the batch

University of Engineering and Technology Lahore **Bachelors of Science** in Computer Science

• 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

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..
- Resturant 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.

Muridke ,Pakistan 2021 – 2023

Lahore ,Pakistan 2023 – 2027

Lahore, Pakistan