

TALHA AHMED

WEB ENGINEER



CONTACT

+92 321 1723306

talhaahmeduni022@gmail.com

Basti Araiyaan, P/O Dunga
Bunga, T/D BWN

SKILLS

- HTML (Semantic)
- CSS (Bootstrap)
- JavaScript
- React
- Version Control (Git & GitHub)
- DSA & OOP in Java
- PostgreSQL
- Basics of node.js

LANGUAGES

- English (Fluent)
- Urdu (Native)

SOFT SKILLS

- Communication
- Team Work
- Effective Presentation
- Honesty and trustworthiness



PROFILE

Motivated and honest CS student with strong front-end development skills, including HTML, CSS, JavaScript, and React. Proficient in version control using Git and GitHub, with hands-on experience in multiple academic and personal projects. Demonstrates excellent communication, teamwork, and presentation abilities. Known for critical thinking, reliability, and a strong sense of responsibility in collaborative environments.



PROJECTS

ZoomFleet Car Rental Website

- Built a dynamic car rental platform using HTML, CSS, JavaScript, and React, featuring responsive UI and real-time booking. Includes an admin dashboard to manage bookings, users, and garage inventory (add/remove vehicles). Employed Git for version control and deployed on GitHub Pages.
- GitHub: <https://talhach-coder.github.io/ZoomFleet/>

Online Ticket Booking and Management System

- Developed a console-based ticket reservation system in Java using object-oriented programming and core data structures. Enables booking, cancellation, and real-time seat management with queue and array-based logic. Highlights strong command over DSA and clean OOP design principles.

Student Attendance Tracker

- Created a console-based attendance management system in C++ using file handling. Implemented reading and writing attendance records to a .txt file, allowing entry updates, daily tracking, and data persistence. Demonstrates solid understanding of file I/O and basic data operations in C++.

Job Finder Website (In Progress)



EDUCATION

BS in Computer Science (In Progress)

2023 - 2027

From Islamia University of BWP.

GPA: 3.3/4.0