UMAR FAROOQ

CONTACT

+92 305 4393152 +92 332 5393712

■ umarfarooq63425@gmail.com

Q Lahore, Pakistan

https://github.com/umar-farooqqq

www.linkedin.com/in/umar-farooq -uf2003

SKILLS

- REACT.JS
- C++
- HTML
- CSS
- JAVASCRIPT

COURSES

- Programming Fundamentals
- Object Oriented Programming
- Data Structures & Algorithms
- Data Communication & Networks
- Microprocessor Programming & Interfacing
- Operating Systems
- Computer Organization & Architecture

LANGUAGE

- ENGLISH
- URDU

STRENGTHS

- Passionate
- Ambitious
- Disciplined
- Team work

8

OBJECTIVE

Motivated Computer Engineering student from FAST NUCES, with 6th semesters completed, seeking a web development internship to apply and enhance my front-end skills particularly in React.js. Eager to contribute to real-world projects, collaborate in dynamic teams, and deepen my understanding of modern web technologies in a professional setting.



EDUCATION

FAST NUCES

2022 - 2026

BS Electrical Engineering (Specialization in Computer Engineering)

Lahore, Pakistan

Punjab Group of Colleges

FSC Pre - Engineering

2019 - 2021 Lahore, Pakistan

Army Public School

Matriculation

2017 - 2019

Rawalpindi, Pakistan



PROJECTS

1. Video Streaming Platform

- Built a responsive video streaming app using ReactJS with real-time data from the YouTube Data API.
- Integrated Google API to dynamically fetch and display video thumbnails, titles, and channel info.

2. CryptoTracker

- Built a crypto tracking web app using ReactJS and integrated a third-party cryptocurrency API to display real-time prices, market stats, and coin details.
- Designed a responsive UI with dynamic routing and reusable components to ensure a smooth user experience and clean code architecture.

3. Movie App

- Built a responsive movie web app using React.js and Tailwind CSS, integrated with the TMDB API to display real-time data for popular, top-rated, and now-playing movies and TV shows.
- Implemented dynamic routing to enhance user experience and improve content accessibility.

4. Tic Tac Toe Game

- Developed a fully interactive browser-based Tic Tac Toe game with real-time gameplay using JavaScript logic.
- Designed a responsive and clean UI with HTML and CSS for a smooth user experience across devices
- Implemented game logic including win detection, draw handling, and reset functionality.

5. E-commerce Website - Landing Page

- Designed a static front-end clone of the Amazon homepage using HTML and CSS.
- Used structured layout techniques to simulate navigation bar, product sections, and footer.

6. Razor Website - Landing Page

- Recreated the front-end of Razor's official landing page with pixel-perfect accuracy using HTML and CSS.
- Applied modern layout techniques like Flexbox and Grid for responsive design.

7. Currency Converter App

- Developed a Currency Converter web app using HTML, CSS, and JavaScript, integrating a live exchange rates API to perform real-time currency conversions.
- Implemented a clean and responsive user interface to enhance usability across devices, enabling users to select and convert between multiple currencies instantly.