MUHAMMAD AZAN KHAN

CONTACT

- +92 303 5204804 +92 328 8324465
- ✓ azan.khan6082@gmail.com
- Q Lahore, Pakistan
- https://vercel.com/muhammad-azan-khans-projects/
- https://github.com/Muhammad-Azan-Khan
- https://www.linkedin.com/in/muhammadazankhan/

EDUCATION

FAST-NUCES Lahore

2023-2027

- BS Electrical Engineering Computer Engineering Stream
- CGPA: 3.77

Government College(GCU)

• FSC Pre Medical

Garrison Boys High School

- Matriculation
- Marks Obtained: 1065/1100 (96.81%)

SKILLS

Front-End Developer

- HTML
- CSS
- JavaScript
- React.js

Programming Languages:

- C++
- JavaScript

Others

- Tailwind CSS
- HTML/CSS
- React.js

ABOUT

Computer Engineering student at FAST NUCES with hands-on experience in Front-End development. Actively seeking an internship opportunity to contribute to real-world projects, enhance my skills, and gain industry exposure in software domain

AWARDS

Dean's List: Fall 2023, Spring 2024,

Fall 2024, Spring 2025

PROJECTS

1. Amazon-Clone

• The Amazon clone project is a front-end website created using HTML and CSS. It replicates the basic layout and design of the Amazon homepage, including the navigation bar, product listings, and footer. The design is responsive and styled to closely resemble the real Amazon site, using Flexbox and CSS grids for layout.

GitHub link: https://github.com/Muhammad-Azan-Khan/Amazon-Clone

2. Rock-Paper-Scissors Game

• The Rock Paper Scissors game is built using HTML, CSS, and JavaScript for interactive play. It lets users choose an option, then compares it with a computergenerated choice to show the result.

GitHub link: https://github.com/Muhammad-Azan-Khan/Rock-Paper-Scissors

3. Tik-Tak-Toe Game

• The Tic-Tac-Toe game is a simple web-based project developed using HTML, CSS, and JavaScript. It features a 3x3 grid where two players alternate turns to place X and O, aiming to get three in a row. The game logic is handled using JavaScript, which manages player turns, checks for winning combinations, and displays the game result. This project is ideal for beginners to practice DOM manipulation, event handling, and basic game development concepts.

GitHub link: https://github.com/Muhammad-Azan-Khan/TikTakToe

4. Currency Converter

• The Currency Converter is a web application created using HTML, CSS, and JavaScript, with real-time exchange rates fetched from an external API. It allows users to select two different currencies, enter an amount, and instantly view the converted value. JavaScript handles API integration, data fetching, and dynamic content updates. This project is excellent for practicing API usage, asynchronous programming, and building interactive web apps.

GitHub link: https://github.com/Muhammad-Azan-Khan/Currency-Converter **Live Website**: https://azaan-currency-converter-delta.vercel.app/

5. My-Portfolio

• This portfolio website is built using React to showcase my projects and skills in web development. It features a clean, responsive design with smooth navigation and interactive components. The project highlights my proficiency in React, component-based architecture, and modern UI practices.

GitHub link: https://github.com/Muhammad-Azan-Khan/My-Portfolio

Live Website: https://azanportfolio.vercel.app/