Ashesh Kumar

+92 3363922710

• Karachi, Pakistan

aashukumar3140@gmail.com

in www.linkedin.com/in/ashesh-kumar-b04446244

Professional Summary

I am a student and FAST NUCES and a MERN developer who began my journey with HTML, CSS, and JavaScript. I then utilized frameworks like Bootstrap and Tailwind CSS to enhance my frontend skills. After that, I studied backend development with MongoDB, Express, and Node.js. I have also learned React to build dynamic web applications.

Education

BS Computer Science

FAST National university of Computer and Emerging Sciences (NUCES)

2021-2025

CGPA: 3.2S/4

Technical Skills

Languages: C-+, C, JavaScript, Python, SQL

Front-end: HTML, CSS, Bootstrap, React, Tailwind CSS

Databases: Oracle, MongoDB

Developer Tools: VS Code, Android Studio, GitHub

Experience

Teaching Assistant:

- Design and Analysis of Algorithms (Fall 2023)
- Calculus (Fall 2022, Spring 2022)
- Digital Logic Design (Spring 2023)

Objectives

• Innovate • Design

• Build • Optimize

Projects

Personal Portfolio:

- Portfolio website using HTML, CSS, JavaScript, and Bootstrap, showcasing my front-end skills with efficient code and DOM manipulation.
- The site details my web development journey and highlights my ability to create responsive, user-friendly interfaces.

Blog Sphere Application:

- Developed a comprehensive blog posting application using the MERN stack (MongoDB, Express, React, Node.js) with user authentication, profile management, and CRUD functionalities for blog posts.
- The application supports both public and private posts and includes admin capabilities for managing content and user accounts.

Movie Streaming Website:

• Movie streaming website using HTML, CSS, and JavaScript, showcasing my skills in creating a seamless, responsive user interface and dynamic content delivery.

Post Master:

• Developed a powerful Postmaster service using HTML, CSS, and JavaScript, enabling efficient server-side GET and POST data handling with a seamless, user-friendly interface.

Movie Ticket Purchasing Website:

• Ticket purchasing website using HTML, CSS, JavaScript, Node.js, and MongoDB, allowing users to seamlessly browse and buy tickets for movies currently showing in theaters

Certifications

• Frontend Website Designing (Coursera) Jan 2023