# Muhammad Affan Sheraz

## Full-Stack Web Developer

muhammadaffansheikh21@gmail.com | 0310-1048485 | House P-19, Block-B, Moeez Garden, Opposite Umer Housing, Satyana Road, Faisalabad

## Linkedin | GitHub | Portfolio

#### EDUCATION

National Textile University

Software Engineering Bachelors

November 2021 - Present CGPA: 3.40 Superior Group of Colleges

Computer Science Intermediate

Percentage: 86.36%

Faisalabad, Pakistan August 2019 - June 2021

Faisalabad, Pakistan

SKILLS

TypeScript, JavaScript, Python, C++, C#, HTML, CSS, Java Programming Languages:

Next.Js, Tailwind CSS, React, Bootstrap 5 Libraries/Frameworks:

GitHub, Git, VS Code, Vercel Tools / Platforms:

Databases: MySQL, Firebase

PROJECTS / OPEN-SOURCE

## The NewsWave | Link

Next.JS, TypeScript, Tailwind CSS

• Retrieve news updates in real-time using the News API.

• Enable content sharing functionality through the Share API in Web.Dev.

## Hotel Management System | Link

Node.JS, JavaScript, Tailwind CSS

- Hotel Management System with a Node.js backend and MySQL for database.
- Created a responsive frontend using HTML, Tailwind CSS, and JavaScript.
- Efficiently manages hotel operations, including bookings, reservations.

#### DocConnector | Link

Next.JS, TypeScript, Tailwind CSS, Strapi, Kinde, Shadon

- DocConnector, a seamless doctor appointment scheduling system using Next.js and TypeScript.
- Integrated secure login and authentication with Kinde, and used Strapi for efficient content management.
- Responsive UI with Tailwind CSS and Shaden and using React Email for rapid updates and notifications.

#### Expense Tracker | Link

Next.JS, TypeScript, Tailwind CSS, React Recharts

- Expense Tracker, a tool for efficient financial management with features to add, delete, and edit
- Built with Next.js and TypeScript for optimal performance and reliability.
- Enhanced user experience with clear visualizations using React Recharts and a responsive design.

#### Portfolio Website | Link

Next.JS, TypeScript, Tailwind CSS, Framer Motion

- Crafted a dynamic Portfolio Website using Next.js, TypeScript, and Tailwind CSS, ensuring a seamless user experience and a modern design aesthetic.
- Used Framer Motion for captivating animations, enhancing interactivity and leaving a goo impression on visitors.

#### CERTIFICATIONS

- Introduction to Web Development Coursera.
- GitHub Mastery Workshop National Textile University.
- Linear Algebra for Machine Learning and Data Science Coursera.
- Front-End Development Coursera.