

CONTACT

+92 3049943649

m.dawood7233@gmail.com

Shalimar Town Lahore.







EDUCATION

MATRICULATION

Wapda Boys High School

Computer Science

2014 - 2016

INTERMEDIATE

Govt. Shalimar college Lahore ICS

2016-2018

BECHELORS

University of education BS(information technology)

2019-2024

SKILLS

PROG. LANGUAGES

JavaScript

C++

FRAMEWORKS

React.js

Express.js

DATABASES

Mongo DB

PostgreSQL

My SQL

FireBase

GRAPHIC TOOLS

Figma

Canva

SUMMARY

A motivated Web Developer with a Bachelor's degree in Information Technology from the University of Education. Skilled in modern web technologies such as React, Node.js, and MongoDB. Adept at problem-solving and delivering high-quality solutions in collaborative environments. Seeking to contribute my expertise to a Web Developer role.

EXPERIENCE

MERN STACK TRAINEE

Knowledge streams

Sep 2023-Dec 2023

- Mastered the MERN stack, including React, Node.js, Express, and MongoDB.
- Built full-stack web apps with responsive front-ends and efficient back-end services.
- Improved skills in REST APIs, Redux state management, and implementing authentication.

PROJECT PERSONAL PORTFOLIO

- Developed a personal portfolio website using React.js for a dynamic and responsive user interface.
- Utilized SASS CSS for efficient and scalable styling, improving the design and maintainability.
- Integrated Npm particles for smooth animations, enhancing the visual appeal and user experience.

E-COMMERCE WEBSITE

- Built a responsive e-commerce website using React.js and Tailwind CSS, featuring sign-up/login functionality with form validation.
- Integrated external APIs for real-time data management, ensuring smooth and secure user interactions.

TASK FLOW MANAGER

- Built a responsive to-do list application using React.js in a Vite environment for optimal speed and performance.
- Designed the app to enable seamless task management, allowing users to easily track and organize their daily tasks.
- Implemented a user-friendly interface with intuitive navigation for an enhanced user experience.