Muhammad Siddiqui

MERN Stack Developer

CONTACT Phone: 03363293562 Address: C-1 10/4 Malir Ext Colony Karachi

Email: muhammadsiddiqui1410@gmail.com Portfolio: LinkedIn, Github

CAREER OBJECTIVE

 Motivated and detail-oriented Computer Science undergraduate with a solid foundation in MERN stack development and data analysis. Passionate about building efficient web applications and leveraging data insights to solve real-world problems. Seeking an opportunity to grow in a dynamic and challenging environment

EDUCATION PAF-KIET University - 2023 - 2027

BS in Computer Science

Fazaia Inter College Malir Cantt - 2021 - 2023

Intermediate (Pre-Engineering)

The Educators - 2019 - 2021

Matriculation (Science)

Certifications / Courses

Web Development Course (Frontend + Backend) - SMIT

Python for Data Science - SMIT

CERTIFICATES Web & Mobile Application Development Python Programming & Data Science

SMIT SMIT

TECHNICAL SKILLS Frontend Developer Backend Developer

React.js Node.js,
JavaScript Express.js
HTML5 Database:
CSS3 MongoDB,

Bootstrap Firebase (Firestore),

Tailwind CSS SQL Server
Ant Design MySQL

TECHNICAL SKILLS

Version Control & Tools

Data Analysis & Machine Learning

Git Python GitHub **Pandas** Postman NumPy Figma Matplotlib **VS** Code Scikit-learn Power BI

PROGRAMMING LANGUAGE

JavaScript

C# Python

PROJECTS

Inventory Management System (MERN Stack)

Developed a full-stack inventory system for managing products, suppliers, stock levels, and user roles with secure authentication. Tech: MongoDB, Express.js, React.js, Node.js GITHUB_Link: Link

Attendance Application (React + Firebase)

Built a web application to track student or employee attendance with login functionality and real-time database integration. Tech: React.js, Firebase Authentication, Firestore GITHUB_LINK: Link

E-Learning Platform (React + Firebase)

An educational portal for hosting and viewing courses, tracking progress, and managing user roles. Tech: React.js, Firebase Cricket Scorer System (JavaScript) Browser-based application that records live cricket match scores and statistics using a clean and interactive UI. Tech: HTML, CSS, JavaScript

GITHUB LINK: Link HOSTED_LINK: Link

KNN Classifier (Machine Learning)

Implemented a K-Nearest Neighbors algorithm for classifying datasets using Python libraries. Tech: Python, scikit-learn, NumPy, Pandas

GITHUB_LINK: Link