TAIMOOR ISHAQ

MERN Stack Developer | Web Developer | UI Specialist



+92 3188672096



🔀 taimoorgill153@gmail.com



Gojra, Punjab, PK

WORK EXPERIENCE

GamicaCloud (GCIT) Faisalabad 2024 - Present

Website Development Team Lead

- Guided and mentored team members, assigned tasks, and ensured smooth collaboration
- Coordinated with clients to define goals and meet deadlines
- Solved challenges & explored technologies to improve project outcomes

EDUCATION

Jinnah College (JCG) Gojra 2021-2023

FSc Pre Engineering

- Studied all the core subjects including Physics, Chemistry, Mathematics
- Developed strong analytical and problem-solving skills
- Participated in science exhibitions and academic competitions

Shiblee Group of Schools and Colleges 2019-2021

Matric (Science Group)

- Studied core Science Subjects
- Gained foundational knowledge in science and analytical thinking
- Actively participated in school projects and academic activities

SKILL

HTML, CSS, JavaScript Bootstrap, Tailwind CSS MongoDB

React.js, Next.js Node.js, Express.js Git & GitHub

RESTful APIs TypeScript

Redux / Context API

CERTIFICATIONS



Full Stack Development

Completetion ID: 4d7a02a3af

Gained hands-on experience in Full stack development using modern technologies. Built responsive & interactive web apps from scratch.

Introduction to Git and Github

Completetion ID: 00RNM6IZEFLU

Gained hands-on experience and demonstrated practical skills in commits, branches, pull requests, and project contributions using GitHub.



PROJECTS

Software Agency

Website

DaaS Tech Innovations

MERN Stack Project

Developed a responsive web app that allows users to create and share professional digital portfolios. Built with MongoDB, Express.js, React.js, and Node.js, featuring secure authentication, dynamic dashboard, cloud image uploads, and admin control. Currently expanding with APK export and freemium model integration.

Skill Match Clone

SkillMatch.Tech

MERN Stack Project

Engineered a smart platform that connects individuals with projects based on skills and interests. Built using MongoDB, Express.js, React.js, and Node.js with real-time filtering, user authentication, and role-based dashboards. Enabled efficient project posting, skill tagging, and dynamic matching algorithms