Danyal Sarwar

+92 312 7670702

Gmail:danyalsarwar1240@gmail.com

linkedIN: https://www.linkedin.com/in/danyal-sarwar-ab1085255/
Portfolio: https://danyal-portfolio-website-zjlz.vercel.app/

GitHub: https://github.com/DanyalSarwar325

SUMMARY:

MERN Stack Developer with experience in React, Next.js, MongoDB, and MySQL. Skilled in building scalable full-stack web applications, RESTful APIs, and dynamic user interfaces. Proficient in frontend and backend integration with a strong foundation in modern web technologies.

EDUCATION:

National University of Sciences and Technology

BE Software Engineering (CGPA 3.51)

Sept 2022 - Present

PROFESSIONAL EXPERIENCE:

ML Intern | | ITSOLERA

Jun 2025 - Aug 2025

Key Responsibilities:

- Collected, cleaned, and preprocessed datasets for predictive modeling.
- Developed and evaluated ML models to solve classification and detection problems.
- Developed Interfaces for Machine learning Tasks

Web Developer || Disruptive Al

Jun 2023 - Sept 2023

Key Responsibilities:

- Developed responsive interfaces using React.
- Debugging and Testing of code
- Writing clean and understandable code.

PROJECTS WORKED ON:

Ecommerce Application - Kids Store

- Developed User friendly and web and mobile responsive interfaces.
- Implemented Secure User Authentication Mechanism
- Writing backend APIs for smmoth user experience

HealthCare Appointment sytem

- Built dynamic and responsive user interfaces with **Next.js and Tailwind CSS**, ensuring seamless experience across devices.
- Implemented doctor listing and appointment booking features with real-time slot availability.
- Integrated secure authentication & authorization for patients and doctors.
- Developed REST APIs for managing appointments, doctors' profiles, and patient records.

Real ,Scam and Fake profile Detection using ML and DL Models

- Collected, cleaned, and preprocessed dataset containing real, scam, and fake profiles for training and evaluation.
- Applied **Machine Learning and Deep Learning models** (Logistic Regression, Random Forest, CNN, LSTM, etc.) for profile classification.

TECHNICAL SKILLS:

- Frontend: HTML5,CSS3,Javascript, React,TailwindCSS,Bootstrap,ShadCn,Materia UI
- Backend: NodeJs, MongoDB, MYSQL, Express, NextJs, Python, FastAPI, REST APIs
- Other Skills: Machine Learning, Deep Learning, Data Cleaning