Muhammad Danish Raza

danishh.raza05@gmail.com| LinkedIn| GitHub| Portfolio| Floral Park, NY

EDUCATION

Institute Of Business Administration, Karachi, Pakistan - Expected 05/2025

Computer Science B.S - CGPA 3.19/4.00

Relevant Course Work – Data Structures, Objected Oriented Programming, Parallel & Distributed Computing, Database Systems, Operating Systems, Theory Of Automata, Design And Analysis Of Algorithms

Professional Organization - IAPS, PSS, CWS, CSS - (Management Team)

TECHNICAL SKILLS

Programming – Java, Python, HTML, CSS, JavaScript, Typescript Frameworks – jQuery, Node.js, React.js, Next.js, Express.js Database – MongoDB, Oracle SQL Systems – Windows, Kali Linux, Ubuntu Software Tools – Figma, Trello, Git

PROJECTS

VoxaLink DApp (Front End Developer) – Current ~ Cross Platform Web Application

- Spearheading development of VoxaLink Token, an AI integrated decentralized application (DApp) using React, and Next.js for the front end
 and Node.js, Express.js, Solidity for backend. Implementing and finetuning pre trained models for AI Voice Transcription and Voice
 Authentication services integrated with blockchain functionality.
- Effectively collaborating in a team environment using GitHub for seamless code collaboration with other developers ensuring efficient version control and smooth coordination throughout the development process.

Heuser Edu (Full Stack Developer)

- Designed and developed a <u>website</u> using React and Next.js providing users with the ability to browse courses, sign up for their preferred
 programs, and engage in real-time chat with dedicated support for a seamless learning experience.
- Deployed project on Vercel cloud. Connected Google, Meta Pixel and Vercel Analytics to analyze and optimize traffic. Additionally, tools such as Open Graph have been employed to improve search engine optimization (SEO).

Connect 4 Game. Human vs Al

- Implemented a Connect 4 game with GUI in Python using the Pygame library, integrating advanced AI algorithms such as Minimax with alpha-beta pruning and genetic modeling. The game provides an interactive experience where players can compete against the AI.
- This project showcased my skills in programming, algorithm design, and simulation.

Hospital Management System

- The system had a user-friendly interface created using Next.js, and Tailwind CSS with a login system using Next Auth for added security to help all the staff and patients in managing their appointments, etc.
- This project showcased my expertise in Database management using a relational database, Oracle SQL, and linking it with the react framework to make a full-stack application.

WORK EXPERIENCE

Heuser Edu - 05/2022-Present

In-house Web Developer & Head of Media

- Assumed the role of supervisor for an Ed-tech project, overseeing the entire process from lecture shoots to the creation of a Learning Management System (LMS) and website integration.
- · Tasked with developing and maintaining Heuser's website, updating database of teachers, testimonials, and announcements.
- Produce and edit weekly videos for marketing purposes, employing trending techniques to create engaging and impactful content.
- Designed and implemented a comprehensive marketing strategy to maximize reach and visibility, targeting the institute's key audience segments improving Heuser's digital availability and admissions by over 200%.

Inceptives Media - 10/2020 - 05/2021

Video Editor & Content Creator

- Edited videos for international clients, ensuring high-quality output and adherence to client specifications.
- Organized and maintained data and backups in cloud storage, ensuring data integrity and accessibility for efficient workflow.
- Supported junior editors by providing guidance, feedback, and training under my supervision, fostering skill development, and maintaining consistency in editing standards.

COURSES & CERTIFICATIONS