Mahnoor Tariq

0316-8029862 mahnoortariq857@gmail.com Karachi, Pakistan

OBJECTIVE

Dedicated Computer Systems Engineering student eager to apply theoretical knowledge and practical skills in a dynamic professional setting. Actively seeking hands-on experience in software development, system administration, FULL Stack Development, Database management and network management. Committed to contributing innovative solutions, collaborating with skilled professionals, and developing technical expertise

ADDITIONAL SKILS

Development:

UI/UX Designing JavaScript HTML and CSS NEXT JS Node Js C#

Programming Skills:

Python with Database(SQL)

WordPress:

E-commerce Store

Graphic Designing:

Photoshop | Illustrator | InDesign

Illustration

Poster, Broacher, stationary Design

INTERNSHIPS

Corporate liaison Department At UIT

Graphic Designing with expertise in Adobe Photoshop and Illustrator

Jan 2022-March 2022

Management Information System Department

Working as full stack by using .net framework with Mudblazor

Jan 2024-Present

EDUCATION

Usman Institute Of Technology

BE in Electrical Engineering(Computer System) CGPA 3.2

2020-expected 2024

SEMESTER PROJECT

Hospital Front Desk Operation System

Build an application "Front Desk Operation System " dashboard design by Python Tkinter and database MY SQL

Power Distribution and SLD

Created Power Distribution Analysis and Single Line Diagrams (SLD) using AutoCAD, showcasing electrical design proficiency.

Computer Architechture and organization:

Build Risc V Processor Architecture by using Logism

Communication System

Build FM Transmitter and Receiver(Semester Project)

CERTIFICATION

- Python with Database- Coursera
- High Fidelity Wireframe and Prototype-Coursera
- Graphic designing- Digiskill
- AutoCad-Digiskill
- Wordpress-Digiskill
- Programming with JS-Coursera

EXTRACURRICULAR ACTIVITIES

Graphic Designer and Social media manager

UIT-Makers Club Society

Graphic Designer Head

UIT-Theatre society

Team Leader At Project Exhibition

Got Award of best performance at Project exhibition 2022