Reyan Naser

reyan.naser12@gmail.com | +92 3042510975

EDUCATION

Bachelor of Science in Computer Science from FAST National University of Computer and Emerging Sciences

- 2020 Present.
- Currently enrolled in the 8th semester.

GCE A Levels from Whales College

• Graduating batch of 2020.

GCE O Levels from Wahaj Hussain School System

Graduating batch of 2018.

EXPERIENCE

Database Intern at Naveena Group. (Aug 2022).

Learned SQL on Oracle Cloud

Quality Assurance Executive at IPSpecialist. (Dec 2022-Oct 2023).

 Responsible for ensuring that all e-books on Amazon Web Services are thoroughly validated for technical errors, grammatical errors, and spelling mistakes using Grammarly and self-reading. Responsible for implementing Docker hands-on labs.

Data Annotator at CNTXT. (Present).

• Responsible for collecting and annotating text data which will be used for a Large Language Model.

SKILLS

C#, C++, Python, SQL, MongoDB, Pandas, YOLO, CNN, Data Cleaning, Data Handling, Exploratory Data Analysis, Power BI, Amazon Web Services, Microsoft PowerApps, Microsoft Dynamics 365,

PROJECTS

Final Year Project:

- Developed a system for enabling customers to access vending machine area, select items, and proceed with automatic checkout, eliminating need for traditional cashier or self-checkout.
- Implemented computer vision using cameras to monitor customer movements, track item selections, and capture interactions with the vending machine, a pivotal aspect of the project.

Face Mask Detection:

 Developed a face mask detection system in realtime using concepts of computer vision. The system detects that if a person is wearing a face mask through the webcam in real-time.

Emotion Detection System:

 Developed an emotion detection system in realtime using concepts of computer vision. The system detects the emotions of a person through the webcam in real-time.

Library Management System:

 Designed and developed a web-based library management system using HTML, CSS, and JavaScript for the front end. PHP for the backend and MySQL for Database