Shaun Mia

 ♥ Gazipur, Dhaka, Bangladesh
 ► +8801976133731
 ► shaunmia.cse@gmail.com

 Im linkedin.com/in/shaun-mia
 ♥ github.com/shaun-mia
 ♥ shaun-mia.github.io

Career Objective

Seeking a challenging role to leverage my skills and contribute to organizational success. Passionate about data analysis and AI, with a strong background in developing data-driven solutions. Eager to apply my technical expertise in a dynamic and innovative environment.

Projects

• Classical Model Dashboard

Power BI Dashboard for data visualization and analysis.

• E-Commerce Sales Data Analysis

Analyzed and visualized e-commerce sales data using Power BI.

• HR Attrition Analysis Dashboard

Created an Excel dashboard to analyze HR attrition data.

• Retail Sale Analysis Dashboard

Excel dashboard for retail sales analysis.

• E-Commerce Store Annual Report

Created an annual sales report dashboard for an e-commerce company.

• Coffee Shop Sales Performance

Excel dashboard analyzing sales performance for a coffee shop.

• Pizza Sales Performance

Analyzed and visualized pizza sales data using Excel.

• Store Management System

Team project developed for managing store operations.

• Snake Game

Solo project: Classic snake game implemented in Python.

• Personal Portfolio

Solo project: Developed a personal portfolio website.

• BMI Calculator

Solo project: A Python application to calculate BMI.

• Todo List

Solo project: A simple to-do list application built with Python.

Skills

- Programming Languages: C, C++, Java, Python, HTML, CSS
- Tools: Excel, Power BI, SQL, Power Query, AI Tools
- Other Skills: Data Analysis, Data Visualization, Data Modeling, DAX, Analytical Thinking, Time Management, Teamwork

Extra-Curricular Activities

- Lead Executive, Data Science Club, DIU
- Member, Film Society Club, DIU
- Volunteer, DIU Functions
- Participant, IC4IR 2021
- Seminar on Emotional Resilience
- Participant, 3rd ELC from UNISSULA Indonesia

Academic Qualifications

• Bachelor's Degree in Computer Science & Engineering

Daffodil International University, 2024, CGPA: 3.05

• H.S.C Higher Secondary School Certificate

Shaikh Kamal College, 2018, GPA: 4.08

• S.S.C Secondary School Certificate

Bashchara S.B.G Modern High School, 2016, GPA: 4.17

Research

A Deep Learning Approach for Precise Identification of Mango Leaf Disease Utilizing a Self-Collected Dataset

Undergraduate Thesis, 2023-2024