

MD MAHABUBUR RAHMAN

📍 LLANDUDNO, UNITED KINGDOM 📞 +447780204852

◦ DETAILS ◦

Llandudno
United Kingdom
+447780204852
lizuahmed444@gmail.com

◦ LINKS ◦

[Github](#)

[LinkedIn](#)

◦ SKILLS ◦

Data Science

Data Visualization

Data Analysis

Machine Learning

Deep Learning

Computer vision

Tensorflow

Keras

Pytorch

Numpy, Pandas, Scikit Learn

Matplotlib

Python

SQL

◦ LANGUAGES ◦

English



PROFILE

Passionate Data scientist proficient in Python, and statistical modelling. Skilled in Data Preprocessing, Data visualization, Computer Vision, Machine Learning and Deep Learning. Experienced in developing and optimizing machine learning models. Collaborative problem-solver with interdisciplinary adaptability. Up-to-date with the latest advancements. Strong academic foundation and track record of successful projects



EMPLOYMENT HISTORY

Receptionist(Part Time) at The Broadway Hotel, Mostyn Broadway LLandudno, Llandudno

January 2023

Working as a part-time receptionist allowed me to polish my organisational, communication, and customer service abilities. Handle phone calls, welcomed guests, and assisted with administrative tasks. My part-time receptionist experience demonstrates my aptitude for managing front desk duties quickly and providing top customer service



EDUCATION

Msc In Advanced Data Science, Bangor University, Bangor

September 2022 — September 2023

Final Year Thesis: 'Using machine learning and computer vision approaches in automatic data analysis for advanced manufacturing'.

Bsc In CSE, Bangladesh University Of Business & Technology, Dhaka

February 2017 — April 2021

Final Year Thesis: "Breast cancer classification using deep learning technique with mammogram image".



Projects

1. Predicting In Mean Temperature In London Using Weather Data.
2. An Effective deep learning approach based on Convolution Neural Network to predict COVID-19 rapidly using chest images.
3. Leaf disease detection Using Machine learning.



REFERENCES

Dr Abdullah Al Mamun from Bangor University

abdullah.mamun@bangor.ac.uk · +447760931416