ISSA AHEMD MOHAMMAEDAMIN

Data Scientist



+9647831560196



Iraq /Erbil /Daraban



eissaahmeda076@gmail.com



https://www.linkedin.com/in/eissa-ahmed-mohammadamin/



https://github.com/EissaAhmedMohammed

SKILLS AND ABILITIES

Data Science

Data Analysis, Statistics ,Data Visualization , Modelling ,Big Data , Data mining, Hadoop, Tabular and Orange software

Machine Learning And Deep Learning

Python ML libraries & algorithms, Neural Network ,NLP, Tensor Flow , Predicted , Recommendation Engine , Fuzzy

Database

SQL and NOSQL

Robotic And Internet Of Things (IOT)

Arduino ,Raspberry py, AVR Atmega, ZigBee Wifi ,Bluetooth .

Desktop Development

C#(OOP), windows form application

Network

Knowledge of IP,EIGRP,RIP

Web Development

HTML,CSS,Bootstrap,JS,PHP

Mobile Development

Dart, Flutter, Firebase

Microsoft Office

Word, PowerPoint and Excel.

Other technologies

Image Processing, Github, Git, UI,UX, Adobe Xd, Figma, Slack ,Discord, Matlab, Statistics, Cloud Computing.

About Me

A highly innovative and rigorous fresh graduate with an excellent data science internship experience on hand. Motivation is at the highest level for me to seek opportunities in with seasoned working data scientists and advanced individuals in their respective industries. At the same time, I intend to further skills better develop my for performance at work.

LANGUAGE

- Kurdish (native)
- English (intermediate)
- Arabic (basic)

EDUCATION



Soran University

Bachelor of Computer science 2019-2023

SOFT SKILLS

Operations Research, Teamwork,
Analytical skills, Time management,
Self-motivation



CERTIFICATE



"Data Science & Machine Learning Bootcamp" as part of Wecode project from 4th September to December 4th 2022

Institution: Rwanga foundation



"Mobile Application Bootcamp" as part of Wecode project from 29th May 2022 to September 1th 2022



"Introduction to Data" held by Re:coded on June 2023.



10th NAYREC Conference 2023

Institution: Tishk University

PROJECT

Automatic Car Parking System

The Automatic Car Parking System (ACPS) is an innovative BSc. research project that aims to address the growing challenges of urban parking by designing and implementing an efficient, automated solution.

Library Recommendation System

The Library Recommendation System, implemented using Python, represents a significant advancement in enhancing the library experience for users. By employing data analysis, machine learning, and natural language processing techniques, the system offers personalized book recommendations, thus enabling users to discover new and relevant materials more effectively.