PERSONAL INFORMATION

• Full name: Issa Ahmed Mohmmad amin •

• **Date of Birth:** 10th Jan 2001

• Marital Status: Single

• Address: Erbil

• Gender: Male

• **Mobile:** +964 750 475 4189 & +964 783 156 0196

• E-mail: eissaahmeda076@gmail.com

• Linkedin:https://www.linkedin.com/in/eissa-ahmed-

mohammadamin-9a351623a/

• Github:https://github.com/EissaAhmedMohammed

PERSONAL STATEMENT

I am a driven, ambitious person who can maintain concentration no matter what task I take on or the challenge I face. I also follow instructions when working solo and work well in teams. I want to test fresh knowledge and create specialists. I am always ready for it.

EDUCATION

University of Soran, 2019-2023

Bachelor of Computer Science

LANGUAGE

• Kurdish: Native

• English: Good

SKILLS AND ABILITIES

- Data science
- TOT
- Machine learning
- Neural Networking and NLP
- Deep learning
- Python
- C# (OOP)
- Dart (OOP)
- Data mining
- Data Analysis
- Database SQL (SQL server, MySQL)
- Database NoSQL(Mongo dB)
- Statistics
- Arduino
- Raspberry py (beginner)
- Network
- Image processing

- Mobile App(Flutter)
- Web development (HTML, CSS, Bootstrap, JS, PHP)
- MATLAB
- Tabular & Orange software
- Cloud Computing
- Microsoft office (Word, Excel, PowerPoint).
- Report writing.

CERTIFICATIONS

- "Data Science & Machine Learning Bootcamp" as part of Wecode project from 4th September to December 4th 2022 with Rwanga foundation.
- "Mobile Application Bootcamp" as part of Wecode project from 29th May 2022 to September 1th 2022 with Rwanga foundation.
- Speaker has participated and presented on the subject entitled "Automatic Car Parking System" in the "10 National Young Researchers Conference (NAYREC 2023)" held by Tishk International University on May 25th 2023
- Certificate of Completion This Document certificate that "Issa Ahmed" has successfully completed "Introduction to Data" held by Re:coded on June 2023.

PROJECT

- Automatic Car Parking System (BSc. Research Project): Developed using Arduino
- Recommendation System Machine Learning Project: Developed using Python