LAWEN HUNAR

Software Engineer

EXPERIENCE

MEED Foundation, Slemani — Data Analyst / Software Developer

August 2024 - PRESENT

- Cleaning and processing large datasets to ensure accuracy and consistency.
- Developed interactive and seamless dashboards to be deployed and shown publicly using Apache ECharts.
- Developed MEED Foundation's website using NodeJS, MongoDB, and TailwindCSS.

Pure Platform, Baghdad (Remote Internship) — Full-Stack Developer

June 2024 - September 2024

- Developed responsive websites using NodeJS (Express), SQLite, Bootstrap, and Flutter.
- Collaborated remotely with a team to implement website features.

Sayara App, Slemani (Remote Internship) — Web Developer

Nov 2023 - February 2024

- Assisted with uploading and managing vehicle parts listings for a website built using Shopify.
- Handled basic development tasks including bug fixes and UI improvements.

EDUCATION

American University of Iraq, Sulaimani — Software Engineering

2020 - 2024

- Minor in Business Management.
- CGPA of 3.12

Ca' Foscari University, Venice, Italy — Software Engineering

February 2023 - June 2023

- Exchange student from AUIS to Ca' Foscari University in Venice, Italy.
- Selected as an exchange student based on high GPA and active student engagement.

Courses

Entrepreneurship Institute of India, Ahmedabad, India –

Technopreneurship: Creating Technology-Enabled Startups & Ecosystem

February 2025 - March 2025

Nawroz City, Slemani, Kurdistan (964) 770 190 8678 lawenhunar002@gmail.com <u>LinkedIn</u>

SKILLS

Programming Languages:

- Java
- Python
- JavaScript
- HTML
- CSS
- Arduino

Frameworks & Technologies:

- NodeJS
- Flutter
- Bootstrap, TailwindCSS
- MySQL, MongoDB, SQLite3
- Shopify
- Godot game engine

Soft skills:

- Teamwork
- Management
- Ability to work abroad
- Quick learner

LANGUAGES

- Kurdish (Native)
- English (Advanced)
- Arabic (Intermediate)
- Italian (Basic)
- German (Basic)

Projects

- Dolus: AI based game developed using Godot game engine.
- ASCII/Morse code to English letter converter: developed using Java.
- Movie Listing Website: developed using NodeJS, SQLite3, Bootstrap