

MOHAMMAD SALEEM

📞 +962789238568 📩 mohammadssaleem2001@gmail.com 🌐 Amman, Jordan 🌐 <https://bit.ly/49UXe6i>

Work authorization: I have a pending I-130 case with USCIS to obtain permanent residency (green card).

Objectives

I aim to refine my AI skills along with programming skills, increase my skills in object-oriented problem solving, and pursue a career where I can solve real-world problems and be an effective team member.

Education

- 2019 – 2025 ┣ **B.Sc. in Computer Engineering**, University of Jordan, Amman, Jordan
2018 – 2019 ┣ **High School Diploma (Tawjihi)**, Al-Jazeera School, Amman, Jordan

Skills

- Coding ┣ Java, Python, C++, Assembly, javascript, solidity, CSS, Matlab, Node JS, SQL
Soft skills ┣ Strong problem solving, communication Skills, and analytical skills
Misc. ┣ Academic research, AutoCAD, L^AT_EX typesetting , LabVIEW , Proteus
Languages ┣ Strong reading, writing and speaking competencies in Arabic and English

Miscellaneous Experience

Experience

- Jun-Sep 2024 ┣ **Electricity Distribution Co. (EDCO)**, Operating Systems Dept. — Internship focused on IT infrastructure (ADDS, Azure, Office 365) and service automation with PowerShell.

Awards and Achievements

- Jul 2025 ┣ **Twelfth National Technology Parade**, Placed 5th place among 17 participants from Jordan in Security and defense technology hub.
Jun-Sep 2014 ┣ **Jordan math competition**, Placed 2nd place among 5000 participants from Jordan.

Certificates

- JAN 2026 ┣ **Network Technician Career Path**. Awarded by Cisco.
Nov 2024 ┣ **Introduction to Modern AI**. Awarded by Cisco.
May 2023 ┣ **Cloud Foundations**. Awarded by AWS Academy.
Jul 2022 ┣ **Introduction to Data Science**. Awarded by Cisco.
Mar-Apr 2022 ┣ **Introduction to Cybersecurity**. Awarded by Cisco.
Aug-Oct 2021 ┣ **Python Core**. Awarded by Sololearn.
Aug-Oct 2021 ┣ **Using Databases with Python**. Awarded by Coursera.

Personal and course projects

- Jun 2025 ┣ Decentralized voting system based on ethereum blockchain
Nov 2024 ┣ Research paper on 3D stacked memory.
Nov 2023 ┣ Digital multimeter assembly on PIC16F877A microcontroller.
Feb-Jun 2023 ┣ Design simple piano using assembly language • Design of an elevator circuit using FBGA.
2021 ┣ Arduino Uno projects: Fingerprint door lock / Universal remote control / Full functional fan.

Courses

- Programming Languages: C++ / python / JAVA (OOPS) / Assembly / javascript / solidity / CSS / Matlab
• Artificial Intelligence and Machine Learning • Cloud Computing • Internet of things • Software engineering
• Computer Networks • Programming of Networks Protocols • Information and network security
• Computer architecture and organization (1&2) • Data Structures and Algorithms • Database • Technical writing