

MOHAMMAD SALEEM

 mohammad.saleem2001@gmail.com  Amman, Jordan  LinkedIn  Website

Professional Summary

- Computer Engineering graduate specializing in blockchain systems, secure application development, and computer networks.
- Experienced in Ethereum smart contract development, IT infrastructure automation, and cloud-based system administration using Java and Python.

Education

- 2020 – 2025  **B.Sc. in Computer Engineering**, University of Jordan, Amman, Jordan
2019 – 2020  **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. — IT Infrastructure Intern
 - Automated IT administration tasks using PowerShell to reduce repetitive manual work.
 - Supported ADDS user/account management and access control; assisted with Azure administration.
 - Assisted with Office 365 user provisioning and service configuration.
 - Helped troubleshoot and maintain enterprise IT infrastructure and end-user services.

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.
 **Introduction to Modern AI**. Awarded by Cisco.
- Nov 2024  **Cloud Foundations**. Awarded by AWS Academy.
- May 2023  **Introduction to Data Science**. Awarded by Cisco.
- Jul 2022  **Introduction to Cybersecurity**. Awarded by Cisco.
- Apr 2022  **Python Core**. Awarded by Sololearn.
- 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.
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.