

MOHAMMAD SALEEM

 mohammadssaleem2001@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 ^A T _E X 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

- | | |
|----------|---|
| FEB 2026 |  Industrial Networking Essentials . Awarded by Cisco. |
| 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 |
| Jan 2026 |  Personal Portfolio Website — Responsive portfolio with PWA offline support. |
| 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. |