

# ABDELRAHMAN ALHERBAWI

## INFORMATION TECHNOLOGY

(Computer Science)

[abdelrahman@alherbawi.work](mailto:abdelrahman@alherbawi.work)

[LinkedIn](#) | [GitHub](#) | Amman, Jordan | [+962 781635807](#)

## Key Skills

---

- AWS
- Terraform(Iac)
- Networking
- Bash Script
- Cloud Computing
- DevOps
- Python
- Github
- Angular Framework
- Grafana
- MySQL
- Creative problem solving

## Experience

---

CIRRUSGO (05/2024 - now)

DevOps Engineer:

- Developed **infrastructure automation** using Terraform and **cloud best practices**.
- Created **Grafana dashboards** for real-time system monitoring and performance insights.
- Ensured **security** by integrating **Web Application Firewall (WAF)** and other protective measures.
- Create CI/CD pipeline with Github Action to deploy to S3

ORIENTED SOFTWARE (08/2022 - 12/2022)

Frontend Developer: Intern position

- Angular Framework
- Test API
- Problem Solving
- Teamwork & collaboration

## Education

---

Bachelor's degree in Computer Science at **AL Balqa' Applied University (BAU)**

## Training & Volunteering

---

[Certified Solutions Architect - Associate](#) | (07/2024-04/2027)

[Amazon Web Services re/Start Program](#) : [\(Certified\) AWS Cloud Practitioner](#) | (01/2024-04/2024)

**Postman Academy:** (Certified) API fundamentals student expert | (01/2024)

**Cisco Academy - Al-Hussein Tech Uni:** Cisco Certified Network Associate (**CCNA**) | (06/2023-10/2023)

**Huawei - AL Balqa' Applied University:** (Certified) Cloud Computing | (02/2022-06/2022)

**Mujaddidun Jordan:** Volunteer (2020 -Present)

## Projects

---

- **Graduation project:** Recommendation system ([Book Shop](#))

Our graduation project involved developing an AI-powered recommendation system for a Book Shop, facilitating customer book exchanges. Through this project, I gained valuable experience in web development, learning HTML, CSS, JavaScript, the Angular framework, and API integration.

- [Numerical Methods](#) : it is a calculator for numerical methods to find points on a graph.