

Waseem Zahr Aljumah

Saudi Arabia | +(966) 59 992 6127 | Waseemaljumah@gmail.com

Objective:

A highly motivated computer science graduate with practical experience in IT support. I am passionate about business and systems analysis and user interface development. I am seeking an opportunity to leverage my problem-solving skills, technical expertise, and user-centric approach to support organizational goals and enhance scalable digital solutions.

Education:

Bachelor's Degree in Computer Science

May 2025

Taibah University

Experience:

IT Intern – Coop Training

June 2024 – August 2024

Anwar Al Madinah Movenpick Hotel

- Maintained and monitored network infrastructure (Access Points & switches)
- Supported hotel operations using Opera PMS
- Performed hardware maintenance for laptops and desktop systems
- Provided technical support and troubleshooting for hotel staff

Projects:

Graduation Project: AutoPartSA – An E-Platform for Car Spare Parts & Maintenance Services

An e-platform that connects users with certified car agencies and spare parts providers, enabling easy online purchase of parts and direct booking of maintenance appointments. The platform improves the post-sale experience by simplifying access to car-related services.

Courses and Certifications:

- AI Track** | IBM: 2025
 - AI Agents, LLMs, Chatbots, TTS, Data Summaries with Granite, Generative AI Tools | IBM.
- Introduction to Packet Tracer** | Cisco. 2024
- Cybersecurity Track** | FutureX: 2023
 - EHE, Network Security, Penetration Testing, Incident Response and Forensics | Coursera.

Skills:

Technical:

- Programming Languages:** Java, Python
- Front-End:** HTML, CSS, JS
- Database:** MySQL
- Core Competencies:** Web Development, IT Support, Problem-Solving, Network Fundamentals & Troubleshooting
- Tools & Systems:** Microsoft Office, Opera PMS, Cisco Packet Tracer, Git/GitHub
- Laptop & desktop hardware maintenance
- Business & System Analysis

Personal:

- Team Collaboration
- Effective Problem Solving
- Fast Learner and Adaptable to New Systems
- Strong Communication
- Commitment and Accuracy in Task Execution

Languages:

- Arabic – Native.
- English – Intermediate.