Ruba Sroor

Software Engineer

+962790783973 rubasroor321@gmail.com https://github.com/rubasroor321 www.linkedin.com/in/rubasroor321

About

As a recent Computer Engineering graduate with a strong foundation in both front-end and back-end development, I am highly motivated to expand my skills in a professional setting. My passion for learning and my dedication to problemsolving drive me to continuously improve. I am eager to join a dynamic team where I can grow, contribute, and adapt in a fast-paced environment.

Education

Bachelor of Computer Engineering at Al-Balqa Applied University-Faculty of Engineering Technology Oct. 2020-Aug. 2024

- GAP: 3.06
- **Coursework:** Full Stack developer, Robotics, Arduino, Ai, Data structure and algorithm, OOP, Oracle database, Operating Systems
- **Workshops:** Problem solving, Network Centric Solutions (NCS), Ai, Interview techniques (Job interview skills), Practical reality & academic specialization, 3D printer

Projects

During my studies at AI-Balqa Applied University, I honed my skills through various projects, Sep. 2023 - June 2024 including my graduation project, 'I-SHOP', an e-commerce website connecting sellers and buyers. I was responsible for the backend development using Node.js, MongoDB (NoSQL), and built a custom API for data flow management. This project enhanced my backend development skills, particularly in databases, APIs, and serverside technologies, while collaborating with a colleague on the frontend.

❖ I-SHOP

Skills

- Soft Skills: Leadership, Attention to detail, Team work, Communication skills, Quick learner, Problems solving
- Technical Skills:
 - Programming Languages: NodeJS, HTML, CSS, JavaScript, React, Java, Python, C++, NoSQL
 - > Databases: Oracle database, MongoDB
 - > Data analysis
 - Data Structure and algorithms
- Language Skills: Arabic (native language), (English-good in reading, writing and conversation)

Certificate

- Participation and outstanding performance in the SUMO ROBOT CONTEST 2024 at HTU
- Sumo Robot course at HUBOT
- Full Stack Development at WEEBTON
- Participation in EpiCode 2023 competition at HU
- Artificial intelligence training program in data analysis and machine learning course at SHAI
- Practical reality & academic specialization workshop at IEEE-BAU
- Full Stack Development Trach at UDACITY

Professional Development and Achievements

- Project Management Training Complete Chain Company, Amman, Jordan university training July.2024-Aug.2024
 280 hours. This training focuses on developing leadership, organization, and team management skills, with an emphasis on practical project management methodologies and tools.
- Competitions:
 - ➤ EpiCode competition at IEEE XTREME, Hashemite University.
 - Sumo competition at Al Hussein Technical University (role: electronic connections and team supervisor).
- IEEE Member:

Participated in several IEEE events, including:

Open Day of the Society of Women in Engineering at IEEE BAU, Yarmouk University (one of the winning **Jul.2023** community members).