Saja Abed-AlQader

Software Engineer

Profile

A motivated and detail-oriented Software Engineering graduate with a strong foundation in full-stack development. Passionate about creating responsive, user-friendly web applications using modern technologies such as React, Next.js, Node.js, and Java. Quick to learn and eager to contribute in a collaborative team environment, while continuously expanding technical expertise and delivering impactful software solutions.

- +962 777220660
- Sajjaabdulqader@gmail.com
- Amman, Jordan
- in <u>linkdin</u>

Education

Bachelor of Software Engineer

Jordan University Of Science and Technology

2021 - 2025

Technical Skills

• Frontend Development:

React, Next.js, HTML5, CSS3, JavaScript (ES6+)

Backend Development:

Node.js, Java, JSP, Servlets Databases & Storage: MySQL, MongoDB

• Programming Languages:

Java, C++, C#, JavaScript

• Tools & Platforms:

Git, Visual Studio Code, NetBeans, Figma, Canva, Oracle VirtualBox

Professional Competencies:

UI/UX Design Awareness, Problem-Solving, Team Collaboration, Communication

Projects

Software Engineering Intern – Rasheed Al

- Developed AI chatbots and delivered live demos to showcase solutions.
- Supported presales activities by presenting features to clients and stakeholders.

StudyNest Platform | Full-Stack Project

- Tech Stack: Next.js (Frontend), Node.js (Backend), MongoDB
- Engineered a responsive educational platform interface, focusing on intuitive user navigation.
- Implemented dynamic content rendering and managed application state effectively.
- Designed the platform's logo and overall visual identity, applying UI/UX principles.

Online Bus Ticketing System | Full-Stack Academic

Project

- Built a Java MVC web application with JSP, Servlets, MySQL, HTML, CSS, and JavaScript.
- Developed responsive booking pages and secure database integration for reservations.

Language

Arabic - Native

English - Fluent