

Ruba Alkhatib

CS Graduate | Full Stack Developer | PHP Developer

Amman, Jordan | Phone: +962798706042

Email: ruba.alkhatib16@gmail.com | LinkedIn: [linkedin.com/in/ruba-al-khatib](https://www.linkedin.com/in/ruba-al-khatib) | GitHub: github.com/RubaAlKhatib16

Summary

Motivated Computer Science graduate and Full Stack Developer with hands-on experience in PHP, JavaScript, MySQL, and Python. Skilled in developing secure, scalable web applications. Gained practical experience at MenaiTech, contributing to backend logic, database management, and real-time system design. Passionate about writing clean, efficient code and improving user experience. Recognized for problem-solving, teamwork, and leadership through active IEEE involvement.

Education

Bachelor's Degree of Computer Science – **AI al-Bayt University**

Feb 2021 – Sep 2025

Experience

PHP Developer Intern at MenaiTech, Amman

Oct 2024 – Feb 2025

- Developed backend logic and database features for a Warehouse Management System.
- Worked with HTML, CSS, JavaScript, Bootstrap, PHP, MySQL, and system design standards.
- Collaborated with the team on real-time inventory and data tracking modules.

Data Entry Clerk at The Seventh Pearl Water Company

2021 – 2023

- Managed data entry, documentation, and record tracking for daily operations.
 - Ensured data accuracy and supported project reporting processes.
-

Projects

Hack Me If You Can | Lightweight Web Vulnerability Scanner | Graduation Project

Developed a lightweight Python & Flask, capable of detecting security flaws such as XSS and logic-based vulnerabilities. Built a custom vulnerable testing web app to simulate real-world attacks and enhance validation accuracy by 35% and reducing false positives during validation. Enhanced system scalability and testing efficiency through modular code design.

Warehouse Management System | Internship Project

Developed a complete CRUD-based inventory management system using PHP, MySQL, jQuery, and Bootstrap during an internship at MenaiTech. Implemented models for product tracking, stock control, and real-time updated to streamline warehouse operations.

Cyber Aware | cybersecurity Awareness Platform

Created an interactive platform promoting cybersecurity awareness for non-technical users. Integrated phishing simulations, learning modules, and educational quizzes using PHP, JavaScript.

Hisas | Online Programming Course Marketplace

Developed a full-stack e-learning platform for buying and showcasing programming courses. Built features including user authentication, admin dashboard, and course filtering using PHP, MySQL, HTML, CSS, and JavaScript.

SafeSurf | AI-based Phishing Detection Extension

Engineered a Google Chrome extension that detects phishing attempts in real time using Python, LSTM deep learning, and Chrome APIs. Trained and deployed an AI model capable for analyzing URLs and identifying phishing indicators dynamically.

Technical Skills

Backend: PHP | Python (Flask)
Databases: SQL Server | MySQL | SQLite
Core Concepts: Problem Solving | Data Structure | Algorithms | Agile | Figma | Microsoft Office
DevOps & Deployment: Git | GitHub
Programming Languages: C++ | Python | JavaScript
Frontend Technologies: HTML5 | CSS3 | Bootstrap | JS | Tailwind CSS | jQuery
Soft Skills: Teamwork | Research | Time Management | Communication Skills | Presentation Skills

Certificates

Learn Web Design Using WordPress & Start Freelancing (Udemy)	Jul 2024
UX prototyping Mastery: From concept to Interactive Designs (Udemy)	Jun 2024
Piscine Participation and Efforts (42Amman)	Apr 2024
IEEE Xtreme (IEEE)	Oct 2024
Full Stack Web Development (HTUX)	Jun 2025

Volunteer Work

Leader of Geeks of IEEE CS	Apr 2024- Feb 2025
Member of Al-3ahed Team	Oct 2023 – Aug 2025
Secretary of IEEE AABU	Oct 2021 - Sep 2024
Vice Chair of IEEE AABU	Sep 2024 – Aug 2025

Languages

Arabic – Native	English - Intermedia
-----------------	----------------------