Ezzaldeen Hamdan

Email: devezzham@gmail.com | GitHub: EzzoHamdan | Portfolio: Project-9 | LinkedIn: Ezzaldeen Hamdan

Objective

To leverage my strong academic foundation in Computer Science and my passion for technology and innovation to contribute effectively to a dynamic organization while continuously expanding my knowledge, skills, and expertise.

Education

Al-Ahliyya Amman University

2021 - 2025

Bachelor of Science in Computer Science.

- Achieved a GPA of 3.71 out of 4.00, surpassing the threshold for excellence.
- Maintained a strong academic record, consistently ranking among the top students in my cohort.
- Engaged as a member of the AAU IT Club and the Data Science & AI Club.

Academic Achievements

Coursework projects and continues tasks

Throughout my academic life, I have completed various projects and ongoing tasks that have enhanced my skills and knowledge in computer science. Some notable examples include:

- Find the Shipwreck: A terminal-based game created during my second semester of sophomore year to demonstrate my proficiency in Data Structures. This project involved implementing various data structures learned using Java, such as linked lists and arrays. It received praise for being a commendable achievement.
- University Gate: Developed in my junior year for the Web Application Development 2 course, it functions as a
 comprehensive university portal. Utilizing ASP.NET MVC, I showcased skills in backend development, database
 integration, and user interface design. The college community paid much attention to this project because it had
 innovative features and an easy-to-use design. The instructor named it: "Project of the course."

For more details and to view the code for these projects, please visit my GitHub account or portfolio.

Skills

Technical Skills:

HTML - CSS - Bootstrap - TailwindCSS - JavaScript - TypeScript - React - Node.js - Next.js - Java - Git - MySQL

Soft Skills:

Project management – Decision-making – Leadership – Problem-solving – Teamwork – Creativity – Interpersonal skills – Willingness to learn – Embracing innovation – cross-cultural communication

Languages

Bilingual in Arabic & English: Proficient in both because of upbringing and academic experiences.

Limited working French: Currently at B1 level, actively improving my language skills.

Areas of Interest

I am deeply intrigued by cutting-edge technologies, particularly in Quantum, Parallel, and Cloud Computing, along with Distributed Systems and Space Technology. My commitment to continuous learning reflects my aspiration to make meaningful contributions to these ever-changing fields in the future.