

CONTACT

Phone:

+962 79017030

■ Email Address:

naderabsy@hotmail.com

Github:

https://github.com/NaderAbsy

Portfolio:

https://naderabsy.info

RELEVANT COURSES

- Protection Using Linux
- Mobile App Development
- Web Services Prog. (API)
- Software Project Mgmt
- · Algorithms Analysis & Design
- Advanced DataBases

TECH SKILLS

- ASP.NET (MVC, CORE)
- OOP in Java
- JavaScript, C#, HTML, CSS
- Data Structures, Algorithms
- FireBase
- SQL (MySQL, Oracle Database, SQL*Plus)
- Git
- Web Development
- Android app development

LANGUAGES

- English (Fluent)
- Arabic (Fluent)
- French (Elementary proficiency)

NADER ABSY

COMPUTER SCIENCE STUDENT



EDUCATION

Bachelor of Computer Science

Al-Ahliyya Amman University Current GPA (3.4/4.0) 2022-Feb 2026



RESEARCH AND PROJECTS

Co-Author - Relationship between Anxiety and Attitude towards Generative Artificial Intelligence among Nurses Published in the International Journal of Nursing Practice

- Contributed to survey design, data collection, and analysis in a study examining nurses' anxiety and attitudes toward Generative AI in healthcare.
- Supported manuscript preparation for a peer-reviewed publication focused on ethical AI integration in clinical settings.
- Assisted in interpreting results to highlight factors affecting AI acceptance among nursing staff.

ExploreXpress: Seamless Travel Booking Web Application

A dynamic MVC-based web application for streamlined travel planning and booking, offering users destination, hotel, and transport exploration, with an admin interface for managing travel data.

Technologies Used: ASP.NET C#, Javascript, HTML, CSS.

War of Word

Developed a scalable, Wordle-inspired game featuring multiple categories, three difficulty levels, and dynamic hint functionality. Leveraged efficient data structures and optimized algorithms to manage word selection, difficulty scaling, and real-time game state updates, ensuring smooth performance and an engaging user experience

Technologies Used: Java, HTML, CSS.

Weather Forecast Website

Developed a dynamic web app integrating OpenWeather API for realtime weather data, with Firebase authentication for secure login, registration, and password recovery. Used Firestore to manage user data with unique username validation.

Technologies Used: Java, Javascript, firebase, HTML, CSS.

ACHIEVEMENTS & CERTIFICATES

Achieved top rank among Computer Science students in the first year.

CCNA & CAPM soon.

