

## CONTACT

**Phone:** 

+962 79017030

**■ Email Address:** 

naderabsy@hotmail.com

**Address:** 

Amman, Jordan

Website

https://naderabsy.info

### **SOFT SKILLS**

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

#### TECH SKILLS

- ASP.NET
- Java
- JavaScript, C#, HTML, CSS
- Python
- Data Structures
- Algorithms
- SQL, MySQL
- Machine Learning
- 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

2022-2025



#### **PROJECTS**

### **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 Wordle-inspired game that offers multiple categories, three difficulty levels, and integrated hint functionality. The game was designed with a focus on efficient data structures to manage word selection, difficulty scaling, and hint distribution. By leveraging optimized algorithms, the system dynamically adjusts the game's complexity, providing a seamless and engaging user experience. The use of structured data ensured quick access to relevant word sets, category-specific challenges, and real-time game state updates, resulting in a well-organized and scalable solution.

Technologies Used: Java, HTML, CSS.

#### **Weather Web**

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.



ф

# **ACHIEVEMENTS & CERTIFICATES**

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

CCNA (Cisco Certified Network Associate).

My current research focuses on Artificial Intelligence and its applications in emerging technologies.

