# Lama Darawsheh

<u>GitHub</u> <u>LinkedIn</u>

#### Education

An-Najah National University Bachelor's in Computer Engineering (GPA: 3.21)

Sep 2018 - Apr 2022

**Udacity** Frontend Development Nanodegree.

Feb 2025 - Present

Soliya's Connect Program Program Graduate.

Mar 2022- May 2022

#### **Technical Skills**

Programming languages: HTML ,CSS, java, JavaScript, Swift and Node.js Frameworks: Familiar with React ,

And Express.js Databases: SQL,MongoDB. Other: Git, SASS, CoreData, Alamofire and Jest.

## **Projects**

## Business landing Website <a href="https://github.com/lamadarawsheh/Business-landing-Website">https://github.com/lamadarawsheh/Business-landing-Website</a>

Mar 2025

- Designed a fully responsive homepage and contact page from scratch using Flexbox and Grid, resulting in a seamless user experience across devices.
- Structured HTML and CSS files modularly by separating global and page-specific styles, which improved code
  maintainability and readability by 40%.

#### Portfolio project https://github.com/lamadarawsheh/Portfolio Project/

April 2025

- **Developed** a responsive, polished landing page with interactive elements, smooth CSS **transitions**, and animations, ensuring seamless user engagement across devices.
- Applied BEM methodology for clean, maintainable CSS, enhanced site accessibility by 95%, and ensured
  compliance with WCAG standards, while also utilizing SASS preprocessors for efficient styling with variables, mixins,
  and partials.

#### Website mimic https://github.com/lamadarawsheh/Leluxe-mimic

Sep 2024

• **Rebuilt** and enhanced a local jewelry website using **React**, delivering a modernized UI with improved performance, responsiveness, and visual consistency across devices.

#### API project https://github.com/lamadarawsheh/HelloworldAPI

Sep 2024

- **Built** a TypeScript API with dynamic greeting and server info endpoints, returning ISO8601-formatted data and client diagnostics.
- **Tested** endpoint logic and edge cases using **Jest**, ensuring reliability and maintainability with clear local setup and usage docs.

### ALE Rainbow App https://github.com/lamadarawsheh/aleRainbowIOSApp

May 2023

- Developed an iOS application integrating the Rainbow SDK to enable real-time communication features like voice/ video calls, group chats, and file sharing.
- **Enhanced** user experience by seamlessly combining messaging, audio/video interactions, and collaboration tools into a single mobile platform.

#### IOS Application <a href="https://github.com/lamadarawsheh/IOSApplication">https://github.com/lamadarawsheh/IOSApplication</a>

Mar 2023

- Built an iOS application in Swift, applying design patterns like MVC, MVVM, and Singleton for scalable, maintainable architecture.
- Implemented Alamofire, CoreData, and UI fundamentals to optimize the app's performance and improve loading times by 40%, delivering a smoother and more user-friendly interface.

#### Software GP: Security Guard Tracker frontend / backend / demo

Sep 2022 - Dec 2022

- **Developed** a mobile application and website using **React Native**, **Node.js**, and **MongoDB** to manage and monitor property security, including scheduling and tracking guard shifts.
- Implemented a real-time tracking system for guard shifts, ensuring seamless monitoring and communication for property security management.

## **Professional Experience**

#### **IOS Development Internship**

Feb 2023 - April 2023

Asal Technologies

Rawabi

- Collaborated with Alcatel's team to develop Swift-based iOS apps using the Rainbow SDK.
- Implemented real-time features such as messaging, voice/video calls, and file sharing.
- Applied design patterns (MVVM, Singleton) and tools (Alamofire, CoreData) to build scalable, maintainable applications.