

Lama Darawsheh

Computer Engineer – Web Development

lama.ndarawsheh@gmail.com | (+972) 594057707 | [Portfolio](#) | [Linkedin](#) | [Github](#)

Experience

Full Stack Development Internship

HiSkyTech – Remote | July 2025 – Present

Working on full-stack projects using the MERN stack. Collaborating in Agile sprints to build and refine frontend features and RESTful backend services.

Front End Development Internship

Udacity – Remote | Feb 2025 – Jun 2025

Developed responsive, interactive web apps using semantic HTML, modular JavaScript, and CSS best practices. Applied BEM and SASS for clean, maintainable styling. Conducted accessibility testing with WAVE to ensure WCAG compliance and implemented form validation for a smooth user experience across devices.

IOS Development Internship

Asal Technologies – Rawabi | Feb 2023 – Apr 2023

Collaborated with Alcatel to develop Swift iOS apps using Rainbow SDK, adding real-time messaging, calls, and file sharing. Used MVVM and Singleton patterns with Alamofire and CoreData for scalable, maintainable apps.

Projects

HayPal Org Website Revamp (In Progress) – MERN Stack [Original website](#) | [New prototype](#)

Leading the full-stack redevelopment of an NGO's platform to improve usability, responsiveness, and maintainability. Building from the existing site with a modern UI and backend architecture.

PLwG Hackathon AI Solution – React, Node.js, Python. [Github](#) | [Demo](#)

Led web development of a real-time Arabic chat tool with AI-driven sentiment analysis, ensuring seamless live updates and responsiveness using AI tools under a tight 72-hour deadline to help support teams quickly address negative messages.

Portfolio Website – HTML, CSS, JavaScript [Github](#) | [Demo](#)

Built a responsive landing page with interactive elements and smooth CSS animations. Applied BEM methodology and SASS for clean, maintainable styling. Improved accessibility by 95% (WCAG-compliant) and followed accessibility and SEO best practices to enhance user experience and search visibility.

Website mimic [Github](#) | [Demo](#)

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

ALE Rainbow App [Github](#)

Developed an iOS app using the Rainbow SDK to enable real-time voice/video calls and file sharing. Enhanced user experience by integrating communication and collaboration features into a single platform.

Software GP: Security Guard Tracker [frontend](#) / [backend](#) / [Demo](#)

Developed a mobile app and website using React Native, Node.js, and MongoDB to manage guard schedules and shifts. Implemented real-time tracking to streamline security monitoring and communication.

More projects: [Portfolio](#)

Education

B.Sc. in Computer Engineering

An-Najah National University | Sep 2018 – Apr 2023 | GPA: 3.21

Technical Skills

Programming languages: HTML, CSS, Java, JavaScript, Node.js, Swift

Frameworks: Familiar with React, and Express.js

Databases: MongoDB, SQL

Other: Git, SASS, CoreData, Alamofire and Jest.