

Sami Ibrahim Mousa Maali

Jordan, Amman | sami.i.maali0@gmail.com

| <https://www.linkedin.com/in/sami-maali-45bb70233> | 0795490356 (Whatsapp only)

SUMMARY

Recent Computer Science graduate with a strong focus on web development and hands-on experience in both front-end and back-end technologies. Proficient in HTML, CSS, JavaScript, and Node.js, with a passion for creating responsive, accessible, and user-friendly websites. Known for writing clean, maintainable code and solving problems efficiently. Eager to contribute to real-world projects, collaborate with experienced developers, and grow in a supportive, learning-driven environment. Looking to join a dynamic development team where I can continue to build my skills and make a meaningful impact.

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript

Backend: Node.js, Express.js

Database: Oracle

Programming Languages : C++, Java

Operating System : Ubuntu

Soft Skills : Problem Solving, Team Collaboration

PROJECT

Route — Type: University Project | Technologies used: HTML, CSS, JavaScript, Node.js, Geolocation API, Basic NLP | Duration: Jan 2025 – Jun 2025 | Description: Developed a responsive web application that generates Google Maps links based on natural language input from users. The system simulates a simple chatbot capable of understanding basic user queries (e.g., "Show me coffee shops near Cairo") and converting them into actionable map links. Focused on enhancing user experience through intuitive design, responsive layout, and basic natural language processing to interpret user intent.

EDUCATION

- Bachelor of Computer science
Al al-Bayt University – Mafrq, Jordan
Graduation: Jun 2025

CERTIFICATIONS

- Licensed Front-end development HTML
Gained foundational skills in structuring web pages using HTML, including forms, elements, and semantic tags.
- Licensed Front-end development CSS
Learned essential CSS techniques for styling and creating responsive, visually engaging web designs.
- Licensed Full-Stack Web Development – (codedamn)
 - Gained a comprehensive understanding of modern full-stack web development using HTML, CSS, JavaScript, Node.js.
 - Built and deployed fully functional web applications from scratch, covering both front-end and back-end development using real-world practices and tools.