

Summary

Aspiring web developer with a passion for building dynamic and user-friendly web applications. Dedicated to developing innovative solutions in collaborative environments, continually learning, and contributing to impactful projects.

Education

Bachelor of Computer Engineering: *Islamic University of Gaza* | 2022 – 2027

Technical Skills

Programming Languages: Python, Java, JavaScript

Web Technologies: HTML, CSS, Tailwind CSS, APIs

Frameworks & Libraries: React.js, Next.js

Tools & Platforms: Git, GitHub

Projects

E-commerce Website (React.js)

A dynamic, fully responsive e-commerce app with custom authentication and state management.

Tools Used: React.js, Tailwind CSS, React Router, Redux, Axios, Custom Authentication

Weather Website (JavaScript)

Real-time weather data using WeatherAPI, with user preferences stored in LocalStorage.

Tools Used: HTML, CSS, JavaScript, WeatherAPI, LocalStorage, Media Queries

To-Do List Website (JavaScript)

A to-do list app with task management, filtering, and data persistence.

Tools Used: HTML, CSS, JavaScript, LocalStorage

Simple School System (Python)

Created a command-line based school management system to handle student data, attendance, and basic reporting.

Experience & Training

Full Stack Developer Bootcamp — *Axsos Academy, Palestine* – July – October 2025

- 20-week immersive training program covering web fundamentals, Python, algorithms, data structures, and two complete projects.
- 660+ hours of coding, including 240 hours of Python and 60 hours of LeetCode/HackerRank challenges.

Front-End Development Diploma — *Route Academy* - 2024 – 2025

- Intensive React.js, JavaScript, UI design, and API integration training.
- Practical experience in building dynamic user interfaces with modern front-end technologies.

Java Programming Course — *Vision Plus* - 2023

- Focused on object-oriented programming, data structures, and file handling.

IT Foundation with Python — *Gaza Sky Geeks* - 2022

- Technical training in programming fundamentals and problem-solving using Python.
