# Siham Said

https://www.linkedin.com/in/sihamsaid/ https://github.com/SWESiham

#### **PROFILE**

I am a Computer Science student at Ain Shams University (4th year) with practical experience in full-stack web development. My focus is on backend development using Node.js and frontend development with Angular, supported by a solid background in algorithms, data structures, and problem solving. I am also exploring the field of cybersecurity, particularly web penetration testing and red teaming.

Currently, I am learning to develop AI-powered agents and chatbots for websites to enhance user experience and automation. My goal is to build a professional career where I can contribute to real projects, enhance my technical expertise, and integrate both security and AI solutions into modern web applications.

09/2022 - 07/2022

#### **EDUCATION**

#### Faculty of Information and Computer Science

Ain Shams University

Studied core Computer Science courses such as algorithms, data structures, operating systems, networks, databases, and software engineering. Built a solid foundation in programming, problem-solving.

#### **PROJECTS**

**Online Store** *∂* 08/2025 – 08/2025

A responsive e-commerce web app built with Angular that allows users to browse products by category, search and view product details, add items to a shopping cart with quantity control and price calculations. Includes admin functionality with CRUD operations (add/edit/delete) for products, all connected to a mock REST API using json-server.

**Image Segmentation** *⊗* 04/2025 – 05/2025

This project implements a graph-based image segmentation algorithm using Kruskal's algorithm. The image is modeled as a 2D graph where each pixel is a node connected to its neighbors, with edge weights based on color or intensity differences. The algorithm merges similar regions into components, producing a segmented image with distinct regions.

**FOS Operating System** *⊘* 11/2025 − 01/2025

FOS provides students with a hands-on experience in building core components of an operating system. It enables a deeper understanding of critical concepts such as memory management, scheduling, and synchronization by implementing them from scratch. The project is structured into three milestones:

Blog Peoject 
∅ 04/2025 – 05/2025

A blog application built with PHP (Laravel) and Blade templates, featuring CRUD operations for posts, user authentication, and category/tag management. The project uses a database backend, structured routes, and a responsive front-end with Bootstrap, allowing users to create, edit, delete, and view posts with role-based access control.

**Data Security** *∅* 03/2025 – 05/2025

This repository contains implementations of several classical cryptographic algorithms in C#, including Caesar, Monoalphabetic, Playfair, Hill (2×2 and 3×3 keys), Repeating-Key Vigenère, Autokey Vigenère, Columnar Transposition, Rail-Fence, etc. It supports encryption, decryption, and analysis functionalities.

### **SKILLS**

nodeJS Angular

RESTful API PHP (Laravel) linux MongoDB

MySQL C++ C# Java

JavaScriptTypeScriptBootstrapHTMLCSSpython

## **PROFESSIONAL EXPERIENCE**

**Elevvo Pathways** *⊗* 09/2025 − 10/2025

Participated in a comprehensive web development internship, focusing on HTML5, CSS3, and modern JavaScript (ES6+). Developed responsive design skills using CSS Grid, Flexbox, Bootstrap, and Tailwind, and gained experience working with APIs.