

# Sosana Emel Abad

 sosanaemel36@gmail.com

Web Developer

 +201288062703

 <https://www.linkedin.com/in/sosana-emel>

## Summary

A motivated Web Full Stack Developer with hands-on experience building dynamic, responsive, and database-driven websites and web applications using HTML, CSS, JavaScript, and OOP languages such as Java and PHP. Skilled in developing backend logic with MySQL, creating user-friendly interfaces, and structuring clean, maintainable project architectures. Seeking an opportunity to join a professional team and contribute to real-world projects.

## Skills

### Software Development

- OOP
- Data Structures
- Problem Solving
- Debugging
- MVC basics

### Framework and Architectures

- PHP
- Laravel
- MVC Architecture
- Bootstrap
- jQuery

### Programming Languages

- php
- java

### Special Features

- Responsive UI
- Clean Code Structure
- Reusable Components (PHP Functions)
- User Authentication (Login/Register)
- CRUD Features
- Form Validation

### Databases and Storage

- MySQL Database

## Project

### 1. Shopping Skincare Website

PHP, MySQL Developed a full-featured e-commerce website including product listing, cart, checkout, user authentication, and admin dashboard for product management.

Technologies: PHP, MySQL, HTML, CSS, JavaScript

Links: [GitHub](#)

### 1. BodyCare Website

PHP Created a responsive product-display website with a clean UI and simple navigation.

Technologies: PHP, HTML, CSS

Links: [GitHub](#)

### 1. DailyExpense Tracker

PHP, MySQL A web app for managing daily expenses with filtering, add/delete entries, and a clean UI.

Technologies: PHP, MySQL, Bootstrap

Links: [GitHub](#)

### 1. Amazon

UI Clone | HTML, CSS Implemented a clone-style Amazon homepage to practice frontend layout and styling.

Technologies: HTML, CSS

Links: [GitHub](#)

### 1. CV Sosana

HTML Simple CV website showcasing skills and projects.

Technologies: HTML, CSS

Links: [GitHub](#)

## Education

### Bachelor's Degree in Information Technology

Egyptian E-Learning University (EELU)

Third-Year Student

(Expected Graduation: 2027)