# **OSAMA ZAYED**

#### SOFTWARE DEVELOPERS

### Sana'a, yemen | 775561590 | osama0zayed@gmail.com

My name is Osama, and I am a student majoring in Information Technology. I work on developing and designing software using a variety of programming languages and technical tools. I am also a freelancer and part of the Google developer community.

Using my software development and design skills, I strive to deliver innovative and effective technological solutions. As a freelancer, I enjoy the flexibility and freedom to choose and manage my projects, with a focus on meeting the needs of clients and achieving desired outcomes.

I aim for continuous growth and skill development in the field of Information Technology, aspiring to become a distinguished developer in the software industry. I am enthusiastic about facing new challenges and continually acquiring knowledge and experience in this exciting and dynamic field.

#### **PORTFOLIO**

#### https://osama-zayed.github.io/portfolio

This is a site to show my projects and contact way.

Used: HTML5, CSS3, JavaScript, php, Laravel, mysql, Rust api ,Flutter.

#### **EDUCATION**

Bachelor's in Information Technology

#### SKILLS SOFT SKILLS

HTML	Laravel	Self-motivated	Problem
CSS	Bootstrap	Fast learner	Solver
JavaScript	Flutter	Good communication	Effective Team
Php	Sql	skills.	Player and
Dart	Git & GitHub		leader.

## Most prominent projects

In this project, I worked on building a sales management system for an e-commerce marketplace called "MARKET YEMEN." The system consists of a website and a mobile application, catering to multiple languages, currencies, and user roles.

Here are the tasks I performed in this project:

- 1. Dashboard Development: I built a comprehensive dashboard that serves as the control panel for managing the marketplace. The dashboard provides various features and functionalities for administrators, such as managing products, orders, users, and promotions.
- 2. User Interface Design: I designed the user interfaces for both the website and the mobile application. This involved creating visually appealing and user-friendly layouts, ensuring a seamless shopping experience for customers.
- 3. Database Setup: I established the database structure for the system, considering the different entities such as products, users, orders, and promotions. This included defining tables, relationships, and optimizing database performance.
- 4. API Development: I developed the API (Application Programming Interface) that serves as the communication bridge between the front-end and back-end of the system. The API allows seamless data exchange and integration with various components, such as the website and mobile application.

The project took approximately one month to complete. Throughout the process, I focused on ensuring a robust and scalable system, taking into account factors like security, performance, and multi-language support.

