

# MUSTAFA SAMI YAHIA

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## SUMMARY

Software Engineering graduate with 6 months of hands-on experience in a Bootcamp at Orange Coding Academy. Skilled in Full Stack web development, including Front-end (HTML, CSS, JavaScript, React) and Back-end (PHP, Laravel, API development). Strong ability to build responsive, user-friendly web applications and collaborate within cross-functional teams.

## WORK EXPERIENCE

### Orange Coding Academy Intern – Orange

Dec 2024 – Present

Duration: Six months

- Trained in Full Stack web development as part of a Bootcamp at Orange Coding Academy. Gained hands-on experience in Front-end (HTML, CSS, JavaScript, React) and Back-end (PHP, Laravel, API development). Collaborated with a team to build and deploy responsive, user-friendly web applications.

### Intern - Orange (Main Branch)

July 2024 - Sept 2024

Duration: Two months

Location: Amman, Jordan (The Boulevard)

- Trained in Technical Support, specializing in device maintenance.
- Collaborated with a team to support and maintain systems.

### Front-End Development Intern – Sky Software

Sep 2024 – Dec 2024

- Completed a Front-End Development Internship Program at Sky Software, gaining hands-on experience in web development. Worked on building responsive and user-friendly interfaces using HTML, CSS, JavaScript, and Angular. Earned a Certificate of Completion for successfully meeting all program requirements.

### Project: Ppoint – Contract Management Software

Feb 11, 2025

Developed Ppoint, a Contract Management Software, as part of a remote IT solutions startup. The system provides a seamless experience for managing contracts with user authentication, contract tracking, and approval workflows. Key features include:

- Single Page Application (SPA) with a consistent header and footer.
- User Authentication (Registration & Login) with MySQL/Firebase storage.
- Profile Management with editable user details.
- Contract Dashboard displaying contract details with filtering based on expiration.
- Role-Based Access: Admins can approve/reject contracts, manage users, and delete records.
- Back-End built using Laravel and Front-End developed with React, integrating both using an API for seamless data communication.

## **Project: Fruitables – E-commerce Website for Fruits & Vegetables.**

**Feb 11, 2025**

Collaborated as part of a team to develop Fruitables, an e-commerce platform for selling fruits and vegetables, using PHP & MySQL. The project included both Front-End and Back-End functionalities, allowing users to:

- View product categories, add items to a cart, and proceed with checkout.
- Register, log in, search for products, filter by category and price, and manage their profiles.
- Leave product reviews and ratings.
- Admin dashboard with full CRUD operations for managing users, products, categories, and orders.
- Implemented sessions for authentication and ensured proper UX/UI design principles.

## **QuizSite – Interactive English Language Testing Platform**

**January 14, 2025**

A web-based platform designed to assess English language skills through a seamless and secure user experience. Users must register and log in before starting the test, with questions displayed sequentially to ensure full engagement. Validation prevents skipping questions, and real-time results provide an instant breakdown of correct and incorrect answers. The platform features dynamic themes (green for pass, red for fail) and integrates YouTube API to offer additional learning resources. Developed using HTML, CSS, and JavaScript, with a strong focus on user experience and security.

## **Graduation Project: "Eat Right"**

Developed a comprehensive nutrition and fitness tracking website designed to help users achieve their fitness goals and optimal health. Key features include:

- Personalized Nutrition Programs: Generates tailored dietary plans based on user-provided information, specifying appropriate amounts of proteins, carbohydrates, and fats.
- Fitness and Health Tracking: Monitors users' physical activities and provides customized training programs to enhance sports performance.
- User-Friendly Platform: Allows users to select from various meal options and track their progress towards desired weight goals.
- Sustainable Health Approach: Promotes balanced, healthy living through a sustainable approach to fitness and nutrition.

For more details, visit the [GitHub repository](#).

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## **EDUCATION**

### **Bachelor's Degree in Software Engineering**

Institution: Amman Al-Ahliyya University

Graduation Year: [June/2024]

GPA: Very Good

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### **Technical Skills:**

- Programming Languages: HTML, CSS, JavaScript, PHP
- Frameworks: React.js
- Database Management: MySQL
- Version Control: Git, GitHub
- Web Development: Front-End & Back-End Development, Responsive Design
- API Integration: Knowledge of integrating third-party APIs such as YouTube API for additional functionality.
- Time Management: Efficiently manage time to meet project deadlines and ensure timely delivery.

**Certifications:** [Front-end development Internship](#) , [CTF Certificate](#), [Use Canva to Create an Interactive Mind Map](#), [Pathways to a job](#).

Languages: English, Arabic