

Majd Alkaseeh

Alsalt,Jordan • 0770047312• Majd-oreo (majd alkaseeh)

www.linkedin.com/in/majd-alkaseeh-a3561825• majdalkaseeh@gmail.com

CAREER OBJECTIVE

A recent graduate from the University of Jordan with a degree in Business Information Technology, bringing proven skills from academic projects and self-driven development. Equipped with foundational skills in software development, web technologies, and problem-solving. Proficient in programming languages. Demonstrated ability to apply technical skills to real-world situations, shown through personal projects and training at Orange Coding Academy

Core Competencies

Software Development	Critical Thinking	Time Management
Process Evaluation	Problem-Solving Ability	Problem-Solving Ability
Performance Review	Project Management	Effective Communication
Data Analytics Skills	Creativity and Innovation	Attention to Detail
Requirement Analysis	Customer-Centric Approach	Team Collaboration

Technical Knowledge

Programming Languages: Python, Java, C++, JavaScript, PHP(Laravel), React, HTML/CSS,

Database: SQL, MySQL, SQL Server

Operating Systems: Windows, Linux/Unix

Software Development Practices (SDLC): Scrum, Agile

Other Tools: MS Office (Word, Excel, PowerPoint), Git (Version Control Systems), WordPress

Internship

Orange Coding Academy (Feb 2025 – present)

Full Stack Development Trainee

Work Experience:

- Developed and contributed to personal and group projects.
- Gained hands-on experience with JavaScript, PHP(Laravel), HTML, CSS, MySQL, React and APIs to build dynamic web applications.
- Worked on both front-end and back-end tasks, learning the full software development cycle from concept to deployment.

Academic Projects

1. Masterpiece (Final Project at Orange Coding Academy)

- **Description:** A veterinary website that allows users to book appointments for pet care services (grooming, showers) and purchase pet-related products. The platform integrates user-friendly features like appointment scheduling, product purchasing, and customer feedback systems.

2. Escape Reality(Orange Coding Academy)

- Description: A website built using HTML, CSS, JavaScript, PHP(Laravel), and MySQL offering themed room rentals, such as space rooms, snow rooms, and water magic rooms. The platform focuses on providing a unique experience for users seeking to book different escape room themes.

3. Helwa Bliss(Orange Coding Academy)

- Description: A website built using HTML, CSS, JavaScript, PHP, and MySQL where users can buy sweets, with multiple categories available for different products.

4. Cima Nerds(Orange Coding Academy)

- Description: A website created using HTML, CSS, APIs, JavaScript, and AI, focusing on movies and quizzes. The platform features a chat with AI, allowing users to discuss movies and receive quiz result.

5. Ppoint(Orange Coding Academy)

- Description: A website or renting electronic devices, built using React, Laravel, MySQL, API, Bootstrap, HTML, and CSS. The website provides a seamless user experience for browsing and renting devices while offering an admin panel for managing users, devices, and categories. Admins can also create and approve rental contracts, ensuring efficient transaction processing.

Education & Credentials

University of Jordan, Jordan (2023)
Bachelor's in Business Information Technology

Orange Coding Academy, Jordan (2025)
Full Stack Development Training

Dot Jordan, Jordan (Dec 2023 – Feb 2024)
Flutter Development Training (3 months)