

Qutiba Arabyat

Salt, JOR • +962 7 7919 9880 • gutiba.arabyat@gmail.com • LinkedIn: [Qutiba Arabyat](#) • GitHub: [Qutiba98](#)

Computer Information Systems | Web Developer | Full-Stack Developer | Web Programmer

CAREER OBJECTIVE

Recent Computer Information Systems graduate from Al-Balqa Applied University with web development internship experience at Orange Coding Academy. Proficient in JavaScript, PHP, SQL, HTML, and CSS, with strong problem-solving skills and effective communication abilities. Seeking an entry-level web development position to leverage academic and practical experience.

Core Competencies

Web Development
Performance Review
Team Collaboration
Responsibility

Problem-Solving Ability
Project Management
Creativity and Innovation
Ability to learn

Time Management
Problem-Solving Ability
Effective Communication
Decision maker

Technical Knowledge

Programming Languages: PHP, JavaScript, HTML/CSS

Frameworks/Platforms: Laravel, React, NodeJS, WordPress

Database: SQL, MySQL, SQL Server

Operating Systems: Windows

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

Internship

Orange Coding Academy, Al-Balqa

May 2024 to November 2024

Intern, Full-Stack Developer

Work Experiences:

- Assisted in various IT operations, contributing to the maintenance and improvement of front-end and back-end systems.

• Content Moderator at Csmena , Amman

OCT 2022 To JUL 2023

- Tasks :** Keep social media safe by moderating the content , and remove any content that violet the community standards.

Academic Projects

(1) Personal Portfolio

Description: project, 'My Personal Portfolio' I used enjoyable technology in this project, utilizing Bootstrap for the Navbar and developing the rest of the sections using HTML and CSS only.

(2) Building an Online Quiz Website

Description: we developed an interactive online quiz website! Users can take their pick from three different quizzes, all accessible from a single platform. After completing a quiz, the website displays their score along with detailed results, highlighting both correct and incorrect answers.

To bring our website to life, we used a variety of technologies:

HTML & CSS: The foundation of web development, these tools allowed us to structure and style our web pages.

Bootstrap: This framework ensured our website looked great and functioned seamlessly across all devices.

JavaScript: We leveraged JavaScript to add interactive features, validate forms, and manage data effectively.

(3) ElectroSpark E-Commerce Platform

Description:

We are thrilled to introduce **ElectroSpark**, our latest e-commerce platform designed to deliver an exceptional shopping experience. As a full-stack development team, we have successfully implemented a robust online store utilizing PHP, MySQL, HTML, CSS, JavaScript, and Bootstrap. We are proud of the comprehensive platform we have created during our training period.

(4) ChaletFinders - Chalet Rental Website

Description:

Our goal is to build an easy-to-use chalet rental website that makes booking chalets simple and stress-free. **ChaletFinders** offers a great experience for users and provides helpful tools for property owners and admins to manage their chalets. The platform was developed using Laravel, SQL Database, JavaScript, Bootstrap, HTML, and CSS.

Education & Credentials

Orange Coding Academy

May 2024 to November 2024

Full Stack Developer

University Al-Balqa Applied, JOR

OCT 2019 To JUL 2023

Bachelor's in computer Information Systems

Grade: 2.5 out of 4

Personal Information

Nationality: Jordanian • **Date of Birth:** 18 June 1998

Marital Status: Single

Languages: Arabic and English