

Areej Omar Abumuhfouz

Zarqa, Jordan • +962 782907153 • areejabumuhfouz@gmail.com • [LinkedIn : [Areej Abumuhfouz](#)] • [GitHub : [progAreej](#)]
• [Portfolio: [Areej Abumuhfouz](#)]

Full Stack Web Developer

CAREER OBJECTIVE

Aspiring MERN stack developer eager to contribute to innovative projects in Jordan's tech industry. Studied Computer Science at Al-Albayt University, bringing proven IT internship experience from Orange Code Academy. Equipped with foundational skills in software development, data mining, and knowledge management, with a proven ability to apply technical skills in JavaScript, Node.js, React.js, C++, and Python in practical, real-world situations, as demonstrated through internships and academic projects. Adept at problem-solving and analytical thinking, with a solid grasp of standardizing policies and procedures. Brings strong interpersonal and communication skills, fostered through successful team collaborations and leadership roles in various projects. Seeking to leverage my technical expertise, problem-solving abilities, and teamwork skills in a challenging full-stack development role.

Technical Knowledge

Front-End Programming Technologies: HTML, CSS (Tailwind, Bootstrap), Java Script, React JS, next JS.

Back-End Programming Technologies: Node JS, Express JS, Python, PHP.

CMS: WordPress.

APIs tools: Postman.

Database: SQL, MySQL, Mongo DB, PostgreSQL, Firebase, Sequelize, Knex.js

Operating Systems: Windows, Linux.

Software Development Practices (SDLC): Scrum, Agile.

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

Soft Skills

Software Development
Process Evaluation
Performance Review
Data Analytics Skills
Requirement Analysis

Critical Thinking
Problem-Solving Ability
Project Management
Creativity and Innovation
Customer-Centric Approach

Time Management
Problem-Solving Ability
Effective Communication
Attention to Detail
Team Collaboration

Experience

Trainee at Coding Academy by Orange

May 2024- Des 2024

Work Experiences:

- Intensive course in Full-Stack Web Development in collaboration with Simplon.co and Princess Samaya University for Technology (PSUT)

Academic Projects

1) BeeWise [[GitHub Repository](#)]

Description: BeeWise is an online platform that supports beekeepers with resources, education, and tools for managing and growing their operations.

Role: Owner

Tool used:

- **Front End Stack** (React.js, Tailwind CSS).
- **Figma, Trello**

2) Entakheb [[GitHub Repository](#)] | [[Live Demo](#)]

Description: Entakheb is a Jordanian election simulation platform that allows users to vote, create lists, request debates, and display ads, fostering active citizen engagement in the electoral process.

Role: Full Stack developer

Tool used:

- **PERN Stack** (PostgreSQL, Express.js, React.js, Node.js, Tailwind CSS, Knex.js).
- **Figma, Trello**

3) Festiva JO [[GitHub Repository](#)] | [[Live Demo](#)]

Description: Festiva JO is a platform for discovering and purchasing tickets to festivals in Jordan, aiming to bring the country's vibrant festival culture closer to users.

Role: Scrum Master.

Tool used:

- **Front End Stack** (Firebase, React.js, Tailwind CSS).
- **Figma, Trello**

4) HIRFA

Description: Hirfa is a graduation project focused on promoting and supporting crafts within the Jordanian community. The platform connects local artisans with enthusiasts, offering resources, workshops, and a marketplace to showcase and purchase handcrafted items. It aims to celebrate and preserve traditional crafts while fostering community engagement and economic growth.

Role: Front end developer.

Tool used:

- **Full Stack** (HTML, CSS, PHP, Laravel).

Education

Al Albayt University, JORDAN

Bachelor's in Computer Science, 2021

Grade: 2.85 out of 4

Conferences and Training Attended:

- Co-Coordinator, Hult Prize Foundation

October 2019 - December 2019 (3 months)

Courses and Certificates

1) Co-founder of solar Geek

CTCN MENA Youth Climate Innovation Academy

Sep 26, 2022 - Nov 18, 2022

Description: My Team was able to convert Solar energy into electrical energy which made my Group the "Solar Geek" project group won the first place at the program organized by the CTCN MENA Youth Climate Innovation Academy.

2) ARTIFICIAL INTELLIGENCE & ML SWORKSHOP

SHAI

JAN 1, 2023

Description: An intro to AI and ML concepts, tools, and techniques, covering supervised/unsupervised learning, neural networks, and data analysis. Gain practical skills and insights into real-world applications and the latest advancements.