

Mohammad Abdallah

Zarqa, Jordan • +962 780350482 • ib.mohammadabdallah@gmail.com • [LinkedIn Profile](#)

Full Stack Web Developer

CAREER OBJECTIVE

Recent Computer Science graduate from Al-Balqa Applied University with a strong GPA, bringing practical experience as an Oracle Developer intern at Adaptive TechSoft. Equipped with a solid foundation in full-stack web development, demonstrated through intensive training at Coding Academy by Orange. Proficient in Java, JavaScript, Python, and database management. Adept at problem-solving and analytical thinking, with a proven track record in applying technical skills to real-world projects. Seeking to leverage academic excellence and hands-on experience in a dynamic entry-level Full Stack Web Developer position.

Technical Skills

Programming Languages: Python, Java, C++, JavaScript, HTML/CSS,
Front-End Frameworks and Libraries : Bootstrap, Tailwind CSS, React, NextJS, Jinja2(Template Engines)
Back-End : Flask, NodeJS
Database: Oracle, PostgreSQL, MongoDB
Operating Systems: Windows, Linux, MacOS
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 Critical Thinking	Problem-Solving Ability Project Management Creativity and Innovation Customer-Centric Approach	Time Management Effective Communication Attention to Detail Team Collaboration
---	---	---

Experience

Adaptive TechSoft, Amman-Jordan

Feb 2024 – May 2024

Oracle Developer Intern – Onsite

Work Experiences:

- Assisted in the development and maintenance of Oracle-based applications
- Collaborated with the development team to implement database solutions
- Gained hands-on experience in Oracle PL/SQL programming

Orange Coding Academy, Zarqa-Jordan

May 2024 – Dec 2024

Full-Stack Web Developer Trainee – Onsite

Work Experiences:

- Completed an intensive course in Full-Stack Web Development
- Collaborated with Simplon.co and Princess Sumaya University for Technology (PSUT)
- Developed practical skills in modern web technologies and framework

Projects

1) Linux Tool Box (Graduation Project) [Github](#)

Description: Developed a user-friendly web platform providing seamless access to Linux tools. Focused on integrating Nmap, offering functionalities like ports scanning, history and result management.

Technologies Used: Bootstrap Studio, HTML, CSS, JavaScript, Python, Flask, Jinja2, MongoDB

2) Jordanian Election System [Github](#)

Description: Developed an election website for Jordanians featuring secure online voting, candidate registration, and result viewing. Designed a responsive platform with an admin dashboard for managing elections and integrated features like live voting percentages, candidate debates via Zoom, and a paid advertisement system.

Technologies Used: React, Tailwind CSS, Node.js, Knex.js, PostgreSQL

3) Football Match Ticketing Platform [Github](#)

Description: Developed an intuitive and user-friendly web application for purchasing football match tickets. The platform offers a seamless experience for fans to browse, select, and purchase tickets, with features such as a dynamic match catalog, detailed event pages, and a secure ticket purchase process. Integrated an interactive Google Map for stadium location details to enhance user convenience.

Technologies Used: React.js, Tailwind CSS, Firebase, JavaScript, HTML, CSS

Education

AlBalqa Applied University, Jordan

2020

Bachelor's in computer science | Graduation Year: 2024

GPA: 3.00 (Very Good)

Conferences and Training Attended:

- Coding Club (Problem solving training) - Founding member
 - Algorithmic Proficiency: Applied advanced algorithms to solve complex problems.
 - Data Structures: Implemented efficient solutions using data structures
 - Coding Challenges Excellence: Excelled in various coding challenges, including string manipulation and dynamic programming

Courses and Certificates

- Web Developer Bootcamp with Flask and Python (10/2023 - 01/2024) – Online Course
- CCNA Incubator - Estarta Solutions (Mar 2024 - September 2024) – Onsite

International Activities

Summer Work and Travel Program (USA)

06/2023 - 10/2023

Engaged in the Summer Work and Travel program in the United States, where I spent four months gaining valuable experiences across various roles, including barista, cashier, and server. This immersive experience not only enhanced my cultural understanding but also developed my skills in global networking, adaptability, resilience, language proficiency, professional development, and personal growth.
