

Alaa Ata

• [GitHub](#) Amman, Jordan • +962 795925867 • alaa.ata25@gmail.com • [LinkedIn Alaa Waleed](#)

Full Stack Web Developer

CAREER OBJECTIVE

Currently studying at hashemite University with a focus on Financial and Banking Sciences, and recently completed a comprehensive Full Stack Development Bootcamp. Acquired robust skills in both front-end and back-end development, with hands-on experience in designing and building web applications. Demonstrated ability to apply programming skills in real-world scenarios through practical projects. Possess strong problem-solving and analytical thinking abilities, with a solid understanding of data management principles. Excellent interpersonal and communication skills, honed through collaborative projects and leadership roles. Seeking to leverage my academic background and recent bootcamp experience in dynamic entry-level software development positions.

Technical Skills

Technologies: HTML/CSS, JavaScript, NODE-JS

Libraries/Frameworks: React, Tailwind, bootstrap,

Database: SQL, MySQL, SQL Server, mongodb, firebase

Operating Systems: Windows, Linux/Unix

Software Development Practices (SDLC): Agile

Languages: English, Arabic

CMS: Wordpress

Other Tools: Postman

Soft Skills

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

Experience

Orange coding academy ,Al-Zarqa

may 2024 - december 2024

Trainee at Coding Academy by Orange

7-month Full-Stack Web Development Bootcamp in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT). Gained hands-on experience in developing full-stack web applications, working with technologies such as React, Node.js, PostgreSQL, and Firebase.

Projects

1)Project: Movie Web App:GitHub:[[movie web app](#)].

Collaborated on a team project to develop a responsive movie web app featuring user registration, login, profile management, movie catalog, and review system. Technologies used include React for the frontend and Firebase for user data management

2)Jordanian Election Platform: GitHub:[[Election Platform](#)]

A web platform for voters and candidates to participate in Jordan's elections. Voters can view details, vote, and see results, while admins manage the process through a dashboard

Technologies Used: React, Node.js, Firebase

Role: Frontend Developer – Built user interfaces and ensured responsiveness.

delivery by providing a secure and technologically advanced solution. This system features a dual-password security mechanism, one for the user and one auto-generated by the system, enhancing security for package delivery. The IMS allows users to remotely manage mailbox operations via a custom application, including viewing delivery history and managing access permissions.

3)Azraq Alshamali Food Delivery App: GitHub:[[Delivery Web App](#)]

Developed a food delivery application using HTML, JavaScript, React, and Tailwind CSS for the frontend. The backend was built with Node.js and Mongoose for managing data and server-side logic. The app features a dynamic menu display, shopping cart functionality, user authentication, and secure order placement, leveraging React Router for navigation and a modern, responsive design.

Education

Full-Stack Web Development Bootcamp

Coding Academy by Orange

[Al-Zarqa, Jordan]

[may 2024 - december 2024]

Bachelor's Degree in Financial and Banking Sciences

Hashemite University

[Al-Zarqa, jordan]

[Undergraduation]