Abdallah Awadalla

Full Stack Software Engineer

(408) 685-8331 | Awadallaabdallah@email.com | LinkedIn | GitHub

Summary

A full-stack web developer with over 1 year of experience in JavaScript, HTML, CSS, React, and Node.js. Successfully transitioned from warehouse management to software engineering and developed user-friendly web applications that improved user engagement. Strong problem-solving and communication skills demonstrated in collaborative settings.

Technical Skills & Languages

Familiar with web development, data structures, algorithms, and software best practices.

JavaScript HTML CSS

React Code Optimization Node.js

Git PostgreSQL API development

Projects

PONG game using unity and C# <u>-Link-</u> (General Assembly)

- Worked for one week to make a PONG game while learning a new language.
- Improved the user experience significantly through intuitive UX design.

Full-Stack Web App using MERN -Link- (General Assembly)

- Collaborated with a team of three to develop a full-stack app using MERN.
- Integrated an external API to look up different national parks, increasing app functionality.
- Achieved fully operational status within the 1-week project timeframe.

Full-Stack Web App for Favorite Animals (General Assembly)

- Developed a user-friendly Express app using Node.js, Sequelize, and EJS.
- Implemented and managed CRUD routes for favorite animals, simplifying navigation for end-users.

Web-based PONG Game (General Assembly)

- Independently developed a classic PONG game using HTML, CSS, JavaScript, and HTML5 Canvas.
- Incorporated scoring, winner box, and reset functionality, overcoming rendering challenges.

Experience

Manager, Nizarios Pizza, San Francisco, CA (2016-2017)

- Grew monthly sales by 10% by focusing on catering orders and a focus on improved customer service.
- Optimized restaurant presence on 3rd party delivery apps leading to a 20% increase on DoorDash and UberEats platforms.

Warehouse Manager, Napolitana Foods/Troia Foods, Hayward, CA (2017-2023)

- Optimized inventory management and distribution processes, resulting in a 15% reduction in shrinkage.
- Successfully coordinated multiple projects concurrently in a deadline-driven environment.
- Trained 4 new employees and established a new onboarding flow

Education

Software Engineering Immersive, General Assembly, Remote (03-2023 - 06-2023) Associate Degree, Mission College, Santa Clara, CA (02-2019 - 06-2022)