Ahmad Al-Sawalqeh JavaScript Software Developer

Phone: (+962) 788981987	Email: sawalqa_jo@hotmail.com
Nationality: Jordanian	LinkedIn: linkedin.com/in/ahmad-alsawalgeh
Address: Al-Zarqa, Jordan	GitHub: github.com/Ahmad-Sawalqeh

Energetic and self-driven individual who works continuously to acquire and develop new skills. Strong ability to construct a complete web application, from the ground up, starting from the initial concept to the final product. Highly focused on creating well-designed, fully tested, and efficient code that uses modern best practices and tools.

Education and Technical Training

Advanced JavaScript Development | Luminus Technical University College | Sept 2019 - Apr 2020

- Studied in a highly focused series of web software development courses
- Completed Code 101 Code 401: Advanced JavaScript Software Development

Front-End Developer Intern | Al-Hussein Technical University | Jun 2019 - Sept 2019

- Front-end developer intern working on front-end user interfaces
- Completed internship in Sept 2019 after 3 months of training and work experiences

JavaScript Developer | Obeikan company| July 2016 - March 2017

• Produce educational multimedia content including scientific experiments simulation and interactive exams and assessments

Work Experience

Solar PV Operator | Kawar Energy | May 2018 - Jun 2018 Distributor | Al-Waseet Newspaper | April 2014 - September 2015 Sales | Tiger-*sat | Oct 2013 - Feb 2014

Technologies and Tools

Back-End and Server Development | JavaScript

- JavaScript, NodeJS, ExpressJS, 3rd Party APIs, NoSQL and SQL Database Management Systems
- Conformity to using modern version control systems such as Git and GitHub
- Continuous integration and deployment platforms such as Herkou and Netlify

Front-End and User Interface Development | HTML, CSS, and Javascript

- Experienced with modern component frameworks such as ReactJS
- Understanding of DOM specific technologies and templating engines like jQuery and HandlebarsJS
- Understanding of CSS pre-processing, like SASS/SCSS
- Knowledge of foundational CSS processes as well as when/how to use tools like BootstrapJS

Computer Science Fundamentals | Data Structures and Algorithmic Thinking

- Experience with common computer science based data structures and algorithms
- Ability to use knowledge of these concepts to solve deep programming problems
- Steadfast ability to learn and iterate on understanding complex programming logic