AMMAR ESRAWI

Taalabâya, Beqaa, Lebanon · WA (+963934570214)

Esrawi.ammar@gmail.com · LinkedIn · GitHub

Outstanding project and program leader, able to coordinate and direct all phases of project-based efforts while managing, motivating, and guiding teams.

Innovative software engineer offering good experience in the full software development lifecycle – from concept through delivery of next-generation applications and customizable solutions.

Expert in advanced development methodologies, tools and processes contributing to the design and roll out of cutting-edge software applications.

Solutions-driven programmer with good practices in Object-oriented, Event-driven, Modular and other programming patterns. Well-versed in all phases of the software development lifecycle, with a strong working knowledge of algorithms and data structures.

Experience developing server-side, client-side, database, and mobile applications on multiple platforms.

EXPERIENCE

JANUARY 2020 - CURRENT - FULL TIME

SENIOR SYSTEMS ENGINEER, QBITES.COM, BEIRUT (REMOTE), LEBANON

Deeply engaged on each A to Z step in a project Life cycle.

Designed and implemented the CI/CD plan over Bitbucket, JIRA, AWS.

Managed and implemented escalated CEO vision and thoughts in timely and professional manner.

Researched new technologies, software packages and hardware products for use in nutrition projects.

Implemented awesome parts of the project including Server Code, Admin Dashboard and Android App version.

Improved the knowledge of the Best Available Cloud services including G Suite, AWS and Firebase.

JULY 2019 - DECEMBER 2019 - CONTRACT

MAY 2018 – AUGUST 2018 – PART TIME

JUNIOR SYSTEMS ENGINEER, SCRIPTR.IO, BEIRUT (REMOTE), LEBANON

Worked closely with customers, internal staff and other stakeholders to determine planning, implementation and integration of system-oriented projects.

Managed and implemented escalated customer orders in timely and professional manner. Researched new technologies, software packages and hardware products for use in IOT projects. Developed robust JavaScript code for IOT applications.

MARCH 2017 - JULY 2019 - FULL TIME

SOFTWARE ENGINEER, MAIDS.CC, DUBAI (REMOTE), UNITED ARAB EMIRATES

Collaborated with cross-functional development team members to analyze potential system solutions based on evolving company requirements.

Wrote highly maintainable, solid code in (Java, JS, Spring boot, Angular JS, Angular 2+) for ERP system that formed core framework and has won consistent praise from subsequent developers since initial version.

Interfaced with cross-functional team of business analysts, developers and technical support professionals to determine comprehensive list of requirement specifications for new features.

OCTOBER 2016 - MARCH 2017 - FULL TIME

WEB DEVELOPER, LARSA LLC, DUBAI (REMOTE), UNITED ARAB EMIRATES

Tested websites and performed troubleshooting prior to deployment.

Optimized JS and CSS web assets for speed and performance.

Determined coding requirements for site creation, including e-commerce capability and specialized scripts.

Designed sites to be compatible with top browsers, including Firefox, Chrome and Safari. Converted mockups into HTML, JavaScript, AJAX and JSON.

Built and styled 4 new mobile-friendly websites and transitioned old site into mobile-friendly version.

Used programming capabilities in PHP, SQL and JavaScript and other libraries as needed. Researched new technologies, software packages and hardware products for use in website projects.

Hands-on experience using Tomcat and Apache web servers.

Implemented website and integrated solutions into business operations.

Established web hosting for site and uploaded site files to hosting account.

JANUARY 2015 – SEPTEMBER 2016 – FREE LANCING WEB & MOBILE DEVELOPER, FREE LANCER

Designed, implemented and monitored web pages and sites for continuous improvement. Created custom mobile applications using native technologies as per client specifications. Applied various techniques to locate bugs in applications in efficient manner.

Modified existing software to correct coding errors, upgrade interfaces and improve overall performance.

EDUCATION

MASTER OF WEB SCIENCE, SYRIAN VIRTUAL UNIVERSITY (IN PROGRESS)

Studied and worked on the newest web Science approaches including: Information retrieval, Web Mining, Data Mining, Web programming, Mobile Programming, Data Storage and Exchange, Distributed Programming, Web Security and Web Engineering.

Preparing for the Teases.

BACHELOR'S IN INFORMATION TECHNOLOGY ENGINEERING, DAMASCUS UNIVERSITY (10/2017)

5 years of comprehensive work for university assignments and projects.

Define system/user requirements to design, develop, document, test and implement data models, database architecture and BI solutions.

Provide object-oriented software (OOS) design for many of projects.

LANGUAGES

- Arabic (Mother Tongue)
- English

TOP SKILLS

- Software development
- Teamwork and individual
- Self-learning and self-directed
- Product training and administration
- Database/SQL development

- Agile, scrum workflow processes
- Release and Test Automation
- CI, CD development
- CX, UX, UI

TOP TECHNICAL SKILLS

- JavaScript
- Angular js, ts
- XML, HTML, CSS
- Bootstrap, JQuery, AJAX
- Java
- Spring
- Android
- TypeScript

- GIT
- Jira, Azure Dev Ops
- AWS, Firebase
- Flutter, Dart
- React-Redux
- Php
- C++, C#, Asp.net
- NPM, Gradle, Maven, Composer, Yarn