Jonathan Sebastian Azali

Los Angeles, California | (818) 404-2206 | azali.jonathan@gmail.com https://github.com/jonazali | https://www.linkedin.com/in/jonathan-azali

EDUCATION

California State University, Northridge

December 2017

Bachelor of Science in Computer Information Technology Domain Emphasis in Mathematics

TECHNICAL SKILLS

- Programming Languages: C++, CSS, HTML, JavaScript, Java, Perl, Python, XML
- Database Management: MariaDB/MySQL, MongoDB, SQLite
- Cloud Computing Platforms: Amazon Web Services EC2
- Other Skills: Agile Methodology, AJAX, Git, LAMP Stack Development/Configuration, jQuery, JSON, Microsoft Office Suite, SQL, VirtualBox, Vagrant, WordPress

WORK EXPERIENCE

Fleet Marine Force Application Program (Android)

September 2017 – Present

Mobile Developer (Android)

- Implemented the Mobile Application from the ground-up and released a beta-version of the mobile application on Google Play Store.
- Developed front-end; utilize XML and Java to create user interface for flashcards and menus, studied and applied knowledge of layouts and fragments.
- Developed back-end; utilize Java and SQLite to establish a connection between the application and the database, studied and applied knowledge of SQL and Java.
- Conduct bi-weekly scrum meetings with team members.

United States Marine Corps Reserves

August 2013 – Present

Non-Commissioned Officer (Corporal E-4)

- Provide mentorship and guidance to the junior ranks of the United States Marine Corps.
- Utilized leadership and management of junior marines to effectively and efficiently conduct operations.
- Learn and apply the Marine Corps values and discipline: team work, leadership, time management and communication in an operational military environment.

Brigade Coordinator

- Developed and utilizes staff tracking application via Microsoft Office Suite.
- Accurately verifies and organizes information to increase efficiency during training operations.
- Communicates and dispatches information with the administrative branch of the United States Marine Corps to increase effectiveness of various training operations.

Radio Operator

- Study and teach skills-based classes for advanced radio operations.
- Assist Marines in conducting artillery fire, close air support, and naval gunfire.
- Construct wireless systems with antenna technology and program radios to facilitate communication between the platoon and headquarters.

COLLEGIATE EXPERIENCE

CSUN DevOps Program

February 2017 – May 2017

DevOps Engineer

- Maintained operations; utilized Amazon Web Services EC2 to maintain and configure LAMP stack instance.
- Developed front-end; utilized HTML, CSS, and JavaScript to create and modify website pages to improve website features and user experience.
- Oversaw deployment and monitored status of the web application.

Vietnamese Student Association

May 2014 – May 2015

Sports Coordinator

- Learn, apply leadership and teamwork abilities in a non-profit organization.
- Create and organize events that promote physical well-being and social activity in the organization.
- Conduct weekly meetings and collaborate in executive actions pertaining to the organization.