

Summary: Software Engineer at Publicis Sapient with 2+ years of work experience looking for a role in Android development or devops.

Skills:

Languages: HTML, CSS, JavaScript, Java, C#, PHP, SQL, templating languages (Mustache, EJS, etc.), Bash, and Swift

Technologies: Ionic, Express, Bootstrap, Lodash, Android, iOS, AWS, and JQuery

General Skills: Full-stack Web Development, Web Application Security, Server Administration, Networking, Web Services (REST, SOAP, XMLRPC), Multi-tiered architecture, UI/UX, Database Design, Android Development, iOS Development, Mobile App Accessibility, Teamwork, Scrum, Business Communication, Requirements Analysis, Configuration Management, CI/CD and Deployment.

Experience:

Publicis Sapient - McDonald's Account, Chicago, IL July 2017 - Present
Software Engineer

Worked on a team creating devops proof of concepts in both Chef and Ansible. Provided market-level product support for a marketing tech platform. Performed and managed QA Data Setup, Access Management, and IP Whitelisting. Created a tool to automate large part of QA Data Setup activity. Made bugfixes including those pertaining to accessibility for the McDonald's Mobile App. These code changes were then distributed to various markets worldwide to be used in production.

JP Morgan Chase & Co., Chicago, IL June 2016 - August 2016
Summer IT Analyst

Created a new feature for a environment stability tool used to test connectivity. Also worked on another team fixing defects and completing stories alongside other teams for a large platform.

MSA Security, New York, NY June 2015 - August 2015
Summer Internship – Web Development

Responsible for the development of an employee web portal to streamline the processes of storing and maintaining canine training logs as well as development of a landing page for our clients during utilization of proprietary security products.

Education:

Rochester Institute of Technology (Spring 2017) GPA: 3.45
B.S. Web and Mobile Computing (with an Immersion in Communication)

Monroe Community College
A.S. Information Technology

Projects:

Personal Project - RIT Transit Web App

An RIT Transit web app made in Ionic for iOS, Android, and Web. It has a much better UX/UI than the commonly used app. The alpha build is complete and the beta is in progress.
(HTML, CSS, JS, AngularJS, Lodash, Ionic)

Big Red Hacks Winner - Cheddar

An Alexa skill for the Amazon Echo that can perform bank related tasks for customers such as balance checking and P2P transactions. Awarded first place for best use of Capital One's Nessie API.
(Node.js, AWS Lambda, Amazon Echo, Alexa SDK, Iodash, Nessie API)

iOS App - Tasteful

An iOS app that provides recommendations based on your tastes in music, movies, books, shows, authors, and video games. The App uses TasteKid API for generating the recommendations.
(Swift 3, XCode, AlamoFire, SwiftyJSON, Cocoa Pods)