

Alberto Godinez

(512) 964-0108

albertogodinez.github.io

alberto.godinez90@gmail.com

Awards

Credit Writer: SXSW Hackathon Winner

-Won \$2000 for best use of SOCAN and MapQuest API.

-Real time streaming of information from venue owners and tweets to obtain title of songs played at concerts.

-Used JavaScript, Java, Twitter API, MapQuest API, SOCAN API, and PubNub API.

Languages

Java	INTERMEDIATE
TypeScript	INTERMEDIATE
JavaScript	INTERMEDIATE
HTML / CSS	INTERMEDIATE
SQL	FAMILIAR

Other

Angular	INTERMEDIATE
React	FAMILIAR
Express.js	INTERMEDIATE
Bootstrap	INTERMEDIATE
Node	FAMILIAR
ES6	FAMILIAR
Git	FAMILIAR
Jira	FAMILIAR
JUnit	FAMILIAR

Experience

Full Stack Software Engineer · Teacher Retirement System of Texas Aug 2017 -

- Developed RESTful web services to expose certain functionalities of the application
- Created Entity Beans to map data from MySQL database
- Used Agile Development methodologies like Scrum
- Experience with features of Angular such as directives, custom pipes, modules, template and reactive forms, and routing
- Involved in designing user screens and validation using Angular 4, Bootstrap and CSS

Senior QA Tester: Contract · Twisted Pixel Games Jan 2017 - Aug 2017

- Created and designed test plans for contract testing team.
- Ensured QA testing best practices and processes were followed for VR video game and for bugs submitted in Jira.

Associate Software Engineer · Accenture Jan 2016 - Jan 2017

- Created and executed manual test scripts and automated test scripts using WorkSoft Certify.
- Trained clients on software and test scripts to enable client to test themselves in the future.
- Implemented unit tests using JUnit
- Obtained certificate at Accenture for Java/J2EE and JUnit framework.

Projects

Doom's Data · obtains player stats using challonge.com API May 2018 - Aug 2018

- Designed architecture and development of web application.
- Creating RESTful API endpoints using Express framework and Node.
- Creating responsive web designs using Bootstrap, React and Redux.

IVR Phone Tree · phone tree using Twilio API March 2017

- Created an IVR phone tree using Node.js, Webhooks, Twilio API and deployed on Heroku
- Designed and implemented data storage solutions using MongoDB and Mongoose.

Education

Texas State University Aug 2013 - Aug 2015 Bachelor of Arts, Computer Science with a Minor in International Studies

Universitat Pompeu May 2014 Study Abroad - Barcelona, Spain