Jose Daniel Gonzalez

Seattle, Washington dgonz001.github.io

(509)264-0988 dgonz001@uw.edu

SUMMARY OF QUALIFICATIONS

Highly focused software developer with three years of professional experience and a strong grasp of object oriented programming, data structures and algorithms. Organized and methodical with a keen eye for detail results in solid coding and trustworthy deliverables. Understanding stakeholder requirements and communicating the progress of projects are core skills utilized to achieving long-lasting success.

Programming: Java, JavaScript, HTML5, CSS3, SQL

Web Development: Angular, Node, Express, Gulp, Gradle, JQuery, Bootstrap, BreezeJS,

Karma/Jasmine, Eclipse

Database: SQL Server, MySQL, NoSQL, MongoDB

Misc: JIRA, Git/BitBucket, Terminal/Command Line, Agile Methodology, MVC

RELATED EXPERIENCE

Associate Software Developer, Liberty Mutual Insurance, Seattle, WA

July 2015 - Present

- Developed and enhanced Liberty Mutual's enterprise level integration application
- Tested code while applying software quality assurance principles
- Upgraded and performed roll-outs which included specific duties related to implementation
- Provided valuable input and estimates for project plans and depicted potential strategies and issues

Software Developer, Informion, Seattle, WA

September 2014 - June 2015

- Wrote software requirements and design documentation for the implementation of RESTful web services
- Utilized advanced development tools, including a number of JavaScript frameworks
- Collaborated with marketing directors and developed strategies to further business growth
- Worked with a small team of developers to brainstorm and implement new features

Business Technology Services Analyst Intern, PEMCO Insurance, Seattle, WA

June - September, 2014

- Revised and updated the Intern webpage
- Built a data warehouse to populate and manage customer data
- Represented the PEMCO organization at community events and sponsorship activities
- Collaborated with other interns on a summer-long project that was presented to the Board of Directors
- Analyzed data from various sources to understand trends and make recommendations on Extract, Transform, and Load solutions

Data Migration Consulting Project, CONNX Solutions, Redmond, WA

March – May, 2014

- Collaborated with sales, engineering, and IT members to migrate data from a legacy system to Microsoft's newest Customer Relationship Management system
- Designed data models and flows for the migration of corporate Customer Relationship Management system
- Worked with executive management and IT to understand specifications, logical processes, and architecture
- Presented an executive overview during bi-weekly status meetings during the development phase

EDUCATION

University of Washington, Seattle, WA

B.S. in Informatics: Information Assurance and Cybersecurity, GPA: 3.63, June 2015

<u>Related Coursework:</u> Computer Programming, Advance Database Management and Information Retrieval, Web Tools and Development, Data Structures and Algorithms, Information Systems Analysis and Management

Free Code Camp, online

Certifications:

> Front End Development Certification, June 2016