Ryan Magani

info@ryanmagani.com

Employment

Software Development

Intern Cobalt/ADP Dealer Services Summer 2014

InventoryAdminService

- Full stack application to manage automobile inventories
- Replaced deprecated legacy application
- Created backend to perform CRUD operations via REST endpoints using Maven, Spring, and Apache Tomcat
- Created frontend to interface with endpoints using AngularJS and Bootstrap
- Tested with JUnit, Mockito and Jasmine
- Participated in daily standup meetings, sprint planning meetings, code reviews

Education

Seattle, WA University of Washington

B.S. in Computer Science

B.A. in Business Administration

CSE GPA: 3.66

Coursework: Computer Programming I, II: Introductory Java programming

Data Management: In progress

Data Abstractions:

Foundations of Computing I, II:

Hardware Software Interface:

ADTs, algorithms, parallelism, concurrency

Logic and math constructs of computing

Low level design with C, assembly

Software Design & Impl.: Low level design with G, assembly Structure and best practices of OOP

Software Entrepreneurship: In progress Systems Programming: In progress

Web Programming: Server and client-side scripting, web design

Academic Awards: Deans List: Winter 2012 - Spring 2014

Technical Experience

Projects

- CampusPaths (2014). MVC application to find the shortest path between two points on the UW campus. Java
- 'Where are the People?' (2014). Application to retrieve population counts over userchosen sections of the USA. Java

Methodologies

Agile (Scrum), Test Driven Development, Continuous Delivery

Languages

Java (Proficient), JavaScript, C, SQL, CSS3, HTML5

Frameworks and Libraries

Spring, JUnit, Mockito, AngularJS, JQuery, Jasmine, Bootstrap