**Roya Rashidi**

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**Professional Summary**

https://lh5.googleusercontent.com/f2ZNi6MxmrRDMU4sGlPNqQMiCVSVUq6_WEZsxl5v-VLGeMpBsvyQoLNwLmQeJ-KUobj-pgzTWdllwrTzrQ9gkipzE80epelxzok2Nmw3jwGgwgUhTs7ss4Gchw0GxA

Innovative computer scientist with industry experience in designing, coding, and testing mobile applications. My professional experience ensures the ability to work in agile environments with strong communication and interpersonal skills.

**Education**

https://lh5.googleusercontent.com/f2ZNi6MxmrRDMU4sGlPNqQMiCVSVUq6_WEZsxl5v-VLGeMpBsvyQoLNwLmQeJ-KUobj-pgzTWdllwrTzrQ9gkipzE80epelxzok2Nmw3jwGgwgUhTs7ss4Gchw0GxA

University of Arkansas, Fayetteville, AR Anticipated May 2020

Bachelor of Science in Computer Science

GPA 3.0

**Technical Skills**

https://lh5.googleusercontent.com/f2ZNi6MxmrRDMU4sGlPNqQMiCVSVUq6_WEZsxl5v-VLGeMpBsvyQoLNwLmQeJ-KUobj-pgzTWdllwrTzrQ9gkipzE80epelxzok2Nmw3jwGgwgUhTs7ss4Gchw0GxA

* Experience in programming languages include (but are not limited to)  C++ (arrays, linked list,

      data sorting, recursion) JAVA Development and JavaScript, Python, HTML

* Strong familiarity with Eclipse, Netbeans, Intelli, object-oriented programming and Android Studio
* Microsoft Office (Word, Excel, Outlook, Powerpoint)
* Proficiency in Spanish (reading, writing, speaking)

**Engineering Projects**

https://lh5.googleusercontent.com/f2ZNi6MxmrRDMU4sGlPNqQMiCVSVUq6_WEZsxl5v-VLGeMpBsvyQoLNwLmQeJ-KUobj-pgzTWdllwrTzrQ9gkipzE80epelxzok2Nmw3jwGgwgUhTs7ss4Gchw0GxA

* **Retail Track Application - Software Engineering Course** Jan 2019-May 2019

Led a collaborative teamof 4to create an app through Android Studio to track all cashier sales and products

Sold while utilizing a PostgreSQL database

* **Mario Game - Paradigms Course**  Oct 2018-Dec 2018

Implemented Java and HTML to execute artificial intelligence (A.I.) version of a Mario game where software agent was able to strategize and navigate through game on its own

* **Postfix Calculator - Foundations Course** Jan 2017-May 2017

Created C++ program that used stacks and pointers to configure the algorithm of a postfix calculator while also allowing user interface

* **Scavenger Hunt - Foundations Course** Oct 2017

Designed C++ program that allowed users to interact and “pick up” or “leave” objects to rack up the most

possible points for the game

* **EV3 LEGO Mindstorms -** **Intro to Engineering** Feb 2016

Collaborated with a diverse team of 3, employing coding software to create artificial intelligence (A.I.) that could perform tasks such as traveling in reverse, in a square, and detect touch

**Work Experience**

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**App Developer *Michelin HQ - Greenville, SC*** May 2019-Aug 2019

* Created first mobile application called “VBR Performance App” through Android Studio which is responsible for retrieving noise and vibration from customer vehicles
* Implemented app through use of Java, HTML, and an agile work environment
* App insured better quality performance, trust, and reliability between company and customer

**Call Agent *Goodyear - Fayetteville, AR*** July 2017-May 2019

* Responsible for ensuring clear communication pathways between parties between truck drivers

and tire shops when issues arise such as tire blowouts or vehicle repair assistance

* Managed civil communications between parties with patience, attention to detail, and organizational skills
* Produced quick and efficient calls/services for truck drivers

**Organizations and Activities**

https://lh5.googleusercontent.com/f2ZNi6MxmrRDMU4sGlPNqQMiCVSVUq6_WEZsxl5v-VLGeMpBsvyQoLNwLmQeJ-KUobj-pgzTWdllwrTzrQ9gkipzE80epelxzok2Nmw3jwGgwgUhTs7ss4Gchw0GxASociety of Hispanic Engineers September 2015 - Present

Tri-Cycle Farms Gardner September 2015 - Present

Active Yogi August 2016 – Present

Study Abroad - Peru June 2017 - August 2017