Ricardo Del Cueto

Phone: (305) 720-8098 • Email: ric19mat@gmail.com

Education

Florida International University, Miami, FL

Masters in Information Technology – Software Track

GPA: 3.77/4.0

July 2019

Barry University, Miami, FL

Bachelors in IT (Specializing in Software Engineering)

GPA: 3.947/4.0

May 2017

Skills

- Proficient with frontend development technologies including HTML, CSS, Javascript, and React
- Proficient with backend development technologies including Node.js, Express, MySQL, and PostgreSQL
- Familiar with Angular, Typescript, Handlebars, Sass/Scss, Bootstrap, MaterialUI, and MongoDB
- Proficient with development tools including Visual Studio Code and Github
- Highly detail oriented
- Strong analytical, communication, listening, and team-working skills
- Proficient with manual Software Quality Assurance Testing
- Proficient with Microsoft Office (Word, Excel, Outlook, PowerPoint)
- Languages: Bilingual English/Spanish

Projects

- Portfolio
 - My portfolio website (HTML, CSS, Javascript, MySQL, Express, React, & NodeJS)
- Planner
 - A list planning web app integrated with multiple APIs (HTML, SCSS, Javascript, MySQL, Express, React, & NodeJS)
- Art Store
 - An art ecommerce store (HTML, CSS, Javascript, PostgreSQL, Express, React, NodeJS, & AWS S3)
- Arcade
 - A collection of web based Javascript games (HTML, SCSS, Javascript, & Handlebars)

<u>Professional Experience</u>

Biller Genie, Miami, FL Feb. 2020 - Present

Software Quality Assurance Tester & Technical Support

- Reviewed PBIs (Product Backlog Items) in order to understand their scope and acceptance criteria
- Developed test cases based on the acceptance criteria provided in PBIs and Bug tickets
- Tested PBIs, ensuring that all acceptance criteria was met
- Documented all actions performed throughout the testing process and provided clear reproducible example on any bugs identified
- Developed Bug tickets based on any issues discovered through Regression Testing or that were identified by clients of the software
- Reviewed project scopes, identifying any potential inconsistencies or potential misunderstandings in the softwares expected behavior
- Performed Regression Testing after the Production Release of any software updates