Abigail Limpioso

(954) 756 - 3916 | alimpioso@gmail.com | Orlando, FL 32825 linkedin.com/in/alimpioso | GitHub.com/AbbyNeko | abbyneko.github.io

PROFESSIONAL SUMMARY

QA Automation Engineer with over 6 years of programming experience working with well-known brands, banks and high profile companies. Extensive experience in designing groundbreaking Test Automation solutions, creating Test Plans and determining which tests should be automated based on best practices. Excellent at debugging code and identifying root issues with applications. Meticulous eye for UI design and superb attention to detail.

TECHNICAL SKILLS

Test Automation, Azure DevOps, Cucumber, Selenium, Jenkins, Ruby, RubyMine, Perfecto, React, Node.js, Express, JavaScript, jQuery, GIT, GitHub, MongoDB, MySQL, Mongoose, Sequelize, Handlebars, HTML, ES6, CSS, Bootstrap, APIs, Heroku, Terminal, AJAX, REST APIs, SOAP APIs, JSON, Adobe Illustrator, Adobe PhotoShop, Visual Studio Code

PROFESSIONAL EXPERIENCE

Capco - Maitland, FL

06/2021 - Present

QA Automation Engineer/QA Lead

- Coordinated and led QA team to perform thorough testing in multiple browsers and devices to ensure a high quality end product before releases
- Built out existing Test Automation framework and set up regular Defect Triage meetings with the developers to increase efficiency, increase pass rates of automated tests and ensure fewer future defects
- Executed Vital Smoke and Regression Testing for Release Days
- Excelled in learning new programming languages and tools based on project needs including Azure DevOps, Jenkins, Ruby, Cucumber, Selenium and many others
- Provided valuable insight and consultation to banks
- Trained and mentored many new QA members from multiple teams that went on to be successful QA Automation Engineers

Trilogy Education - Remote *Teaching Assistant*

06/2021 - 10/2023

- Facilitated a variety of class activities and dedicated office hours to assisting students to deliver high quality code and achieve a heightened understanding of how their code operates
- Provided career advice, various ways to debug code and other tools students would need to be prepared for a career in coding
- Inspired students to challenge themselves and empathized with their struggles starting out

eMerge Technologies - Orlando, FL *Lead Developer*

02/2017 - 06/2021

- Advanced skills in JavaScript and learned various APIs to meet the demands of multiple client projects
- Built and rigorously tested scripts to guarantee a faster and easier user workflow for many of our clients who face issues with outdated and overly complex programs that need to be improved upon or replaced

Full Stack Web Development Certificate - University of Central Florida, Orlando, FL

• A fast paced 24-week coding boot camp program focused on gaining industry-standard programming skills.

Bachelor of Arts in Digital Media - University of Central Florida, Orlando, FL

PROJECTS

Weather Dashboard | Full Stack Developer

Deployed: abbyneko.github.io/Weather-Dashboard | **Github:** github.com/AbbyNeko/Weather-Dashboard *A weather app that displays today's weather data by city and saves each search as a button.*

- Role: Used jQuery AJAX method to make requests to server-side APIs. Created a simple and responsive user interface using HTML and CSS. Manipulated the DOM using JavaScript to display data from OpenWeather API.
- Tools Utilized: HTML, CSS, JSON, Bootstrap, AJAX, HTTP GET requests, and server-side APIs

Eat-Da-Burger | Full Stack Developer

Deployed: enigmatic-hamlet-73997.herokuapp.com/ | **Github** github.com/AbbyNeko/burger *A food app that creates a list of burgers that can be added, deleted and moved to the list of Devoured burgers.*

- **Role**: Utilized Express and Node to create a server-side API to access the MySQL database. Made AJAX requests to add a burger or update a burger. All burger data, including the burger name and if the burger is devoured or not, is saved to a MySQL database. Any changes to the database are reflected on the page using Handlebars and jQuery. For example, pressing the "Devour" button will move the burger to the list on the right side of the page.
- Tools Utilized: HTML, CSS, JSON, jQuery, AJAX, Handlebars, Bootstrap, Node.js, MySQL, and Express

Readable | Full Stack Developer

Deployed: apeabody007.github.io/Readable/ | **Github:** github.com/apeabody007/Readable *A social app that allows you to save books to a reading, to read and currently reading book list.*

- **Role**: Sent GET requests to the Google Books API to search for Books by title. The user can then add a book to their respective list, and the list would be updated immediately via jQuery. The user can also delete books from each list. The contents of each list per user is saved using the Web Storage API.
- Tools Utilized: HTML, CSS, JSON, BootStrap, AJAX, jQuery, Google Books API, Web Storage API