Jillian Salloum - Software QA Engineer

Bloomfield, MI 48301 | salloum1@msu.edu | (248) 346-4094 | https://jilliansalloum.github.io/ https://www.linkedin.com/in/jillian-salloum/

TECHNOLOGIES/SKILLS

Languages | Typescript, JavaScript, HTML, CSS, SQL, Python

Frameworks & Libraries | React, Node, Fetch API, Bootstrap, Sanity.io, Next.JS

Database & Industry Tools | Command Line, PostgreSQL, Jira, Trello, LucidChart

Tools/Software | Cypress, Selenium, Webdriver, Axios, Cors, Express, Git, GitHub, Postman

EDUCATION AND TRAINING

Devmountain Coding School - Software QA Program

October 2022

Michigan State University - BS Nutritional Sciences (Biomedical & Molecular Concentration)

May 2019

PROFESSIONAL EXPERIENCE

Software Tester

October 2022 - Present

Tester Work

- Wrote and executed test cases, defect reports, test summary reports, and confirmation tests
- Performed manual, exploratory, performance, functional, usability, and load testing

QA Engineer / Software QA Tester (student)

June 2022 - October 2022

DevMountain

<u>Virtual Closet - Github | https://capstone-jilli.herokuapp.com/</u>

JavaScript | NodeJS | Express | Axios | CSS | HTML | Cors | Sequelize | PostgreSQL |

- Built and deployed a website with a server-side database
- Stored data from input form in local database & search functionality accessing local database

QA Capstone - Github

NodeJS | TypeScript | Selenium | Webdriver | Jest | Chromedriver | Geckodriver | Trello | Postman | Newman |

- Performed a combination of manual and automated testing on two websites
- Testing types include: unit tests, regression testing, integration testing, and exploratory testing
- Performed API testing on Postman and in the Command Line

Chief of Operations

May 2019 - January 2022

Motor City Cannabites

- Lead a team of 30 workers in daily tasks and production
- Developed new products, standardized procedures, and created SOPs for products, quality control, and nutrition label creation
- Lead sales calls to dispensaries, establishing and managing relationships with consumers

Food Science and Human Nutrition Research Laboratory Assistant Michigan State University

May 2018 - May 2019

- Analyzed the results of tests and experiments to ensure conformity to specifications, using special mechanical or electrical devices, including, but not limited to, gel electrophoresis, centrifuge, protein extractions, protein estimations, lyophilization, protein quality assurance, etc
- Analyzed laboratory findings as well as compiled and analyzed data from published journal articles
- Received authorship for publication American Association of Immunologists, San Diego, 2019

Technology Conferences Attended