Hussein Tejan

SOFTWARE ENGINEER

PHONE 07984623732 | EMAIL tejanahmedhu@gmail.com

GITHUB http://www.github.com/tejanhu | LINKEDIN www.linkedin.com/in/husseintejan

Software Engineer with problem solving skills to develop and test applications. Experienced in both development as well as testing i.e.: smoke, regression, integration, exploratory amongst other forms of testing. Having used a variety of technologies and tools to deliver quality software solutions with a customer first approach. My passion and technical aptitude to engage in and solve real-world problems coupled with communicating ideas effectively and confidently is evident upon the clients I have worked with. I also have a proven ability to build, maintain, test and enhance innovative software both individually and within a team capacity.

Technical Skills

Git, Cypress.io, JavaScript, Agile Way Of Working, POMs, Postman, Cucumber, PHP, Bootstrap, Agile, Azure DevOps, WinSCP, HTML 5, CSS, Flexbox, Responsive Design, Bash, Node.js, Express.js, RESTful APIs, MongoDB, MySQL, Java, Maven, Eclipse, WordPress, Python, Azure, Junit, Selenium WebDriver

Languages

English – Native Modern Standard Arabic – Working Knowledge French – Basic

Project Experience

Sr Tester, Infosys Client, January 2022 – Present

- Using Cypress.io, JavaScript, Cucumber, Git to write BDD automation tests ensuring only quality assurance code is deployed to production
- Using Postman to perform API testing
- Creating exploratory manual tests to validate and verify the acceptance criteria is met as well as responsive design
- Producing acceptance tests based upon the acceptance criteria
- Liaising with developers and testers to provide solutions for the client
- Reporting bugs to developers
- Deploying code to different environments

Technical Experience

Software Engineer, Infosys, January 2019 - Present

- Programming, implementing, testing and deploying MuleSoft API applications based on RAML files to Exchange using Anypoint Studio Platform, Anypoint Platform, Postman as well as undergoing professional MuleSoft certifications
- Investigating new technologies i.e.: Cypress.io, Apache Beam, Apache Flink, Talend Studio and continually enhancing my technical knowledge and skills by researching, accessing and testing new applications, attending in-house and external courses.
- Adhering to business-specific standards relevant to various business industries per business/functional/system requirements

Trainee IT Consultant, QA Consulting, May 2018 – January 2019

- Software Developer Lifecycles such as Waterfall, Agile, Scrum, Kanban, Trello
- HTML, CSS, Bootstrap, Vanilla JavaScript and JavaScript frameworks such as: React.js, Angular, Node.js and Vue.js
- RESTful API design
- Java (OOP, Data Structures, Software Development Patterns, Pair Programming, JPA, JTA, CDI, JAX-RS JUnit Testing, Maven, Cucumber, POM, Selenium Web Driver, Java SE, Java EE, Spring Framework, SpringBoot Framework)
- Linux, SQL, MySQL, MySQL Workbench, Docker, VirtualBox, Vagrant, CI Pipeline, Git and Github
- Test Design & Management, Automated Testing (TDD, BDD, Katalon, Extent Reporting)
- API Testing and MuleSoft

Web Developer, The Fifth Business, Holborn, February 2017 – October 2017

- · Assist the Technical Manager to develop SharePoint sites using HTML, CSS and jQuery
- Engineering programming logic on e-Learning courses to produce the intended functionality
- Understand client requirements while working cohesively with a cross-functional team to ensure satisfactory business
- Preparing the meeting rooms for colleagues to carryout meetings
- Produced a Developer Coding Practices guide intended for future developers
- Migrating files and folders from Network drives to SharePoint
- Engineering programming logic on e-Learning courses to produce the intended functionality

Junior SDET, Sparta Global, London, July 2016 – September 2016

- Liasing and collaborating with a group of developers, Product Owner and Testers within an Agile environment
- Created automation test scripts within each sprint iteration to automate the application in a BDD style
- Participating in Agile Ceremonies
- Writing acceptance criterias, user stories and user personas to validate and verify the definition of done per functionality
- Producing feature, step definition, POM files and ensuring they pass in the pipeline
- Driving BDD test automation with Ruby, Selenium Webdriver, Cucumber, Git and JIRA
- Consistently committing code to the VCS repository