Quality Assurance Intern Quality Assurance Intern Quality Assurance Intern - MARKED PRIVATE LLC Have 2 years hands on experience in Manual, Automation testing with very good understanding of Software Development Life Cycle (SDLC). 1+ year experience in software development dealing with Java, PHP, javascript. Well versed with STLC - Agile, Scrum Hands on Experience in preparation of Test cases and executing the same. methodologies Proficient in requirement validation, functional, integration. Expertise in Defect Life Cycle / Bug Life Having good experience with Smoke testing, Sanity testing and Functional testing, Cycle. end-to-end application testing. Knowledge in database testing on Manual techniques. Experience in Automating Web Application Testing using Selenium Web Driver with Java Familiar with Robot framework. Work Experience Quality Assurance Intern MARKED PRIVATE LLC - New York, NY June 2019 to Present Building test scripts to be used for QA testing for mobile and web Utilizing the script to QA updated and new functionality in multiple environments. Report finding utilizing a tool called JIRA maintaining naming and organizational structures. Work with Development team to report findings and debug and retest. Respond to customer service issues in timely and helpful manner. Report tech issues and concern to development team utilizing JIRA. Organized, prepared, and executed manual and automatic mobile and web app tests Researched new Web development tools and procedures. Technology used included Atlassian JIRA Software, IOS, Android, Windows, Chrome, Safari and Firefox. Web Tester NEW YORK INSTITUTE OF TECHNOLOGY - New York, NY December 2018 to April 2019 basic features manually of the new NYIT web application and provided the feedback to the school. Reported the bugs using JIRA. Execution: Performing testing on websites front end. Responsible for writing, monitoring, executing and evaluating application tests with testing tools and scripting languages. +1 (201) 341-7211 jpate184@nyit.edu https://www.linkedin.com/in/jinalpatel01/ https://github.com/jinalpatel110 Software Engineer XTLYTICS BIG DATA FOR INSURANCE AND HEALTH CARE COMPANY - New York, NY April 2018 to September 2018 Design, develop, and maintain the software application. Used elastic search to extract the data from the cloud. Implemented JSON files to deployed java code. Applied the object oriented programming and design Patterns while designing and developing the application. ARVI COMPANY.INC Anand, INDIA Quality Assurance Analytics June 2016 to July 2017 June-2016 -July-2017 Configured Robot Framework plus libraries for Selenium, API, database Created and run Selenium test automation script. Created a Selenium Web driver automation script Run/execute Robot Framework automated tests in many different ways, including from a command window, batch files, Jenkins, and Windows task scheduler. Working with user defined keywords to express your tests in business domain terms instead of cryptic Selenium Web driver code. Used the command line to execute Robot Framework test suites with greater control. Working with HTML Tags & Attributes, Data-driven testing and created the page object for the script. Software CSS. and Bootstrap. Developer ARVI COMPANY.INC - Anand, Gujarat May 2015 to June 2016 Designed and developed a web application that interacts with the user and fetches data from the database itself to determine and display the relevant information and current trend going on in the market. The focus of the designing was front-end using HTML 3 as the framework and PHP for back-end development. Education Master of Science in Computer and Information Science New York Institute of Technology - New York, NY September 2017 to May 2019 Bachelor of Engineering in Information Technology Gujarat Technological University - Gujarat, IN July 2012 to May 2016 Skills C++, Html, Javascript, Php, Python, Jira, Selenium, Testng, Html5, Database, Mysgl, Oracle, Sgl, Java, Css, Apache, Linux, Unix, Testing tools. Automated Links testing tools https://www.linkedin.com/in/jinalpatel01 https://github.com/jinalpatel110 Additional Language: Java, Python, C++, PHP. Technologies: HTML5, CSS3, JavaScript. SKILLS Database: MySQL, Oracle. Testing types: Manual Testing, Automation testing and Database testing, Black Box testing, White Box testing Automated Testing Tools: Selenium, jenkin, Robot framework Windows App Automation Tools: Auto-IT Testing Framework: TestNG, Data Driven Testing by using Apache POI, Hybrid framework, Robot framework. Test Management Tools: ALM (Quality Center), JIRA-Scrum framework and kanban framework Programming Languages: Turbo C, Java, C++, python Web Technology: HTML, CSS Databases: My SQL Platform: Windows. Linux, Unix.

Name: Joanne Mitchell

Email: kurt11@example.org

Phone: (661)695-2706