

QE Lead QE Lead QE Lead - Cigna HealthCare Windsor, CT 3+ years of overall QA experience with Automation Frameworks and Test Process. 2+ years Health Care Domain and Insurance experience 2 years as Agile QE Team Lead SAlFe 4 Agilist Certified Master's in Computer Science Work Experience QE Lead Cigna HealthCare - Bloomfield, CT June 2017 to Present Developing Functional test plans, scenarios functional test cases entirely new and updated applications. As a Scrum team QE lead facilitate meeting to provide updates to Scrum Master and Business team. End-To-End Test of Product into different phase of SDLC specifically System and Integration Region. Creating, tracking, coordinating test and executing regression test cases in HP ALM. Proposed and developed Selenium framework from scratch coordinated the work in different environment. Converted UFT code to selenium. Ad hoc and Smoke testing based on request of code change. Working closely with developers to product owner within the enterprise to understand business requirement and scope. Analyzing Unit test scenarios from delivery team to generate SYS and INT scenarios to ensure End to End testing. Analyzing all sorts of documentation available e.g FDR, BDR, KT, Confluence pages, Meeting recordings to develop scenarios for new changes. Documenting and presenting RCA for Production. Documenting Technical User stories and high-level features with Rally. As a part of T&I worked on open tickets from different roles and researched solutions to implement in the bigger picture. As a part of T&I developed Power Shell and Ansible Playbook scripts to configure the system with proposed solutions Documented Proven solutions in blogs like Confluence. Tools: Java, HP ALM, Central Agile, Facets, Power Shell, Ansible, Selenium, Oracle Database, GitLab, Jenkins, Confluence, Rally, Excel. Platform: Windows, Linux, IBM Main Frame. QA Analyst Activision Blizzard - Albany, NY February 2017 to May 2017 Regression and Ad hoc testing for different games of Activision. Documentations and executions of test case and test plans Working closely with game developers and QA leads to find bugs. Gameplay development of the game Destiny-2 using GrognoK and Bungie tools Regression testing as BVT(Build Verification Testing). Testing the application, Brainstorming and bringing new idea in scrum meetings. Tools: Microsoft TFS, JIRA, Ticket Tracker, slack, C++, GrognoK, Bug Now Lite, MS Excel. Web Developer GivDapps Organization -

Albany, NY August 2016 to February 2017 Developed the Talent Jump Start Web Application for a non profit online donation platform. Implemented web design using HTML, CSS, Bootstrap and Java Script Storing and retrieving data using PHP. Testing the application, Brainstorming and bringing new ideas to the table Teaching Assistant University at Albany- State University of New York January 2016 to December 2016 Grade the web Programming assignment of the students. Work and suggest students build their own websites. Help students and suggests solutions during the office hours. Conduct weekly meeting with the professor Intern Application Developer Dhaka, BD June 2013 to December 2013 Designed web pages using HTML & CSS. Programed with PHP, Java Script. Manual testing Analyzed and documented commercial management-based projects. Academic Related Experiences: UAlbany Online Health Care Ticketing System (Team Project) Team Member Studied and analyze the business cases to generate the SRS. Worked on CSS, HTML for designing the website. Implemented Payment Module with PayPal. Documented and presented finale report. Online Learning System (Solo Project) Interviewed an UN project Owner to gather requirements to develop a online learning platform for the displaced refugees around the world. Studied and analyze the business cases to separate functional and non-functional requirements and generated the SRS. Designed the Use case, Sequence and Class diagram. Used JSP to build the view layer as a part of implementing MVC pattern Coded in core java to implement the functionalities like registration, add content, assignments, online exam, discussion board and grading. All University Management System Project Lead Studied and analyze the cases and requirements to generate the FRD(Functional requirement Document) Created E-R diagram and worked on database in MySQL. Proposed online management system for the university cafeteria, hall and student information system. Worked on CSS, HTML for designing the website. Wrote finale report presented Education Master's in Computer Science in Computer Science University at Albany (SUNY) - Albany, NY Skills JIRA, RALLY, SELENIUM, TESTNG, C++, java (3 years)

Name: Melissa Bates

Email: youngbony@example.com

Phone: (598)723-9876