|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **A H M E T A T L A M A Z** | | | | | | | |
| **Senior Software Quality and Test Automation Engineer** | | | | | | | |
| (617) 838 3176 | [ahmet.atlamaz@gmail.com](mailto:ahmet.atlamaz@gmail.com) | 1 Stonehill Dr. Apt 4K Stoneham MA 02180 | | | | | | | |
|  | | | | | | | |
| **SKILL SUMMARY** | | | | | | | |
| * 10 + years of experience in Information Technology, with experience in **Analysis, Design, Software Testing and Development of Client/Server and Web Based Applications** * Experienced SQA (Software Quality Assurance) with tools such as **Selenium RC/Web Driver/IDE/Grid, HP QTP, Quality Centers, JIRA** * Sound knowledge on **JUNIT and TestNG** framework for unit Testing and **Jenkins** for Continuous Integration * Specialized in user requirements analysis, documenting test plans, execution of test cases to verify application functionality against business requirement by using Selenium RC and Web Driver * Extensive experience in creating **Test Plans,** writing/executing **Test Cases**, **Manual Testing, Automated** test execution. * Performed **Data Driven & Key Word** driven testing using **Mercury Tools** (**Win Runner, QTP**) * Experience in working with Software Development life cycle (**SDLC**) and Software Testing Life Cycle (**STLC**) models **- Waterfall, Agile/Scrum.** * Created a Test Environment in UAT and SIT to test the raw production data. * Experience in preparing and maintaining **Automation Frameworks (Record/Playback, Keyword Driven, Data Driven, Hybrid Driven, and Page Objects).** * **Experienced in Java, Python, C++, C#, Perl, SQL, MySQL, XML, HTM, XPATH, CSS.** * Extensive experience in **GUI, Regression, Functional, Integration, System, User Acceptance (UAT) Sanity, Performance, Stress, Reliability, Compatibility, Cross Browser, Security, Database Testing and Mobile Application Testing.** * Extensive experience working with **Databases** such as **Oracle, SQL Server, MS Access** * Experience with working **in .Net environments.** * Excellent inter personal communication, analytical and problem-solving skills. * Good team player with an ability to work in dependently in a time sensitive environment | | | | | | | |
| **IMMIGRATION STATUS**  US CITIZEN | | | | | | | |
| **Programming and Scripting Languages:** HTML, CSS, Java, C++, C#, Perl, SQL, XML, Perl, Shell Scripting, **Python**  **Platforms and Framework:** Unix, Linux, Windows, .NET,  **Test Frameworks:** TestNG  Databases: Oracle, SQL Server, MS Access  **Bug Tracking Tools:** Quality Center, JIRA  **Testing Tools:** QTP(UFT), Selenium RC/IDE and WebDriver | | | | | | | |
| **WORK EXPERIENCE** | | | | | | | |
| **BACKUP CONCEPT GmbH– Dusseldorf, GERMANY** | | | |  | | **10.2015– 11.2018** | |
| **Sr. Software Quality and Test Automation Engineer**   * Created and implemented Test Plan and Test Strategy Document outlining the scope, objectives, timeline and focus of the software testing effort for functional, regression, user acceptance and stress testing. * Created and enhanced numerous test scripts to handle changes in the objects, in the tested application’s GUI and in the testing environment using **Selenium WebDriver** * Modification and execution of Test Cases scripts (Python/Selenium WebDriver) in PyCharm IDE, **design of Automation Test Framework** * Developed Automation framework implementing Page Object Model, using Selenium WebDriver with Python * Used JIRA extensively to track and test the user stories and filed bugs in agile environment * Tested backend testing using **REST API** to retrieve the data from the database and checked data integrity. * Implemented **Data driven** and **Page Object Model** automation framework with Selenium WebDriver * Designed, developed and implemented automation testing framework utilizing Python, **TestNG** and Web Driver. * Developed data driven framework to read test data from Oracle SQL database and Spread Sheets * Analyzed, revised and created test scenarios according to business and functional requirements. * Experience with performance testing using **JMETER**. | | | | | | | |
| **OTI Holding – TURKEY** | |  | | | | **12.2012 - 6.2015** | |
| **Sr. Software QA and Test Automation Engineer** Analyzed the system requirements and developed detailed test plans and test cases and provided the documentation. Collaborated with product management teams in an agile environment to develop a comprehensive set of tests for web-based applications.Expertise in Test Plan creation, Test Case Design, Test case Review, Test Case Execution, Writing Test scripts, testing tools Usage, Defect management, and Prepare Test reports.Involved in complex test cases dealing with Business rules, under writing issues and validations.Used Jenkins to execute the test scripts periodically on Selenium Grid for different platforms like desktop, tablet and mobile.Handled Selenium Synchronization problems using Explicit & Implicit waits during regression testing.Experience in writing complex XPATH using following and preceding and also using functions like contains and not contains.Analyze & interpret project requirements on Ordering Module of Eagle Eye & perform QA activities.Prepared and Presented weekly and monthly QA Defect and Status Reports to the different Stakeholders.Implemented Data driven frame work while developing the automated test scripts using Selenium Web Driver.Experience in Agile and waterfall methodologies, Test Driven Development (TDD)Created and maintained automated test script for API testing using Restful.Performed API Level testing for web services, enhanced the Test harness and developed many Test suites using XML.Perform browser compatibility testing of application under various cross browsers (Safari, Firefox, IE, Chrome) using HTML IDs and XPATH in Selenium   WebDriver. | | | | | | | |
| **NETAPP WALTHAM, MA** | |  | | | | | **02.2011 – 09.2012** |
| **Sr. Software QA Test Automation Engineer** Managed QA automation projects: Developed Test scripts to test creating, deleting, moving, naming, renaming storage aggregatesCreated test automation script for cli installation of NETAPP VSeries products (Ontap 7 mode and c mode)  * Developed, executed, and maintained test cases, test data, and test automation scripts. * Planned, scheduled, qualified and validated new firmware qualifications (SAN) against current software deployed in the field. * Qualified third party storage arrays and switches with NetApp VSeries filers in the front end for the VSeries support matrix (such as EMC Symmertix, Clarion, HDS, LSI, IBM Storage) * Configured storage arrays and switches to setup test beds. * Ran tests, analyzed results, and debugged failures and anomalies and worked with developers to verify bug fixes * Led field funded customer Process Variation Requests (PVR): Performed feasibility studies for customer requirements. | | | | | | | |
| **ALSTOM TURKEY** | |  | | | **08.2008 – 02.2011** | | |
| **Sr. Software R&D Manager**   * Managed Electrical/Mechanical Transformer Design Tools Project: Many existing stand-alone transformer design tools in Excel was converted (re-coded with C#) to web based (ASP) application in order to ensure software security and reachability**.** * BNB Projects: that helps Tendering Engineers to design transformers and estimates cost effectively saving time for tendering and design engineers.BNB was the first project developed as web based software applications in Alstom. * BNB web based application project developed with **.Net Technology in C#** | | | | | | | |
| **DELLEMC TURKEY** | |  | | | | **02.2007 – 01.2008** | |
| **Sr. Software Post Sale Implementation Engineer**   * Managed **Data Migration Project** in Turkcell; Existing **SAN (Brocade switches)** replaced with **Cisco switches** successfully without any interruption and improved **Data Transfer Performance** remarkably. * Defined requirements and implemented for **backups and recovery projects in Turk Telecom** * Installed and configured **NAS systems (Celerra NS20, NS40, NSX)** in HSBC Bank in Istanbul. * Projects involving the planning and implementation of extensive third party systems management tools at customer accounts. (**Vodafone Turkey, Turk Telecom**) * As a technical resource develop, re-define and document best practices to provide to internal teams(Support/R&D) for support | | | | | | | |
| **DELLEMC HOPKINTON, MA** | |  | | | | | **05.1998 – 08.2006** |
| **Sr. Software Quality Assurance Engineer**   * Managed Software QA Tools Project, developed Software **Test Automation** tools to qualify Storage Resource Management Software products of ECC 4.0 and 4.2, **SAN** **Manager**, **Visual SRM, Powerpath** and **Storage Scope by using Java, C#, PERL, WinRunner, Mercury (Quality Center)** * Managed Transitioned Projects to remote teams **(US-India)**; developing knowledge transfer process, organizing the training sessions, defining their agenda and schedule, and following up on open issues. * Developed test tools that are used for data verification for following Data Storage Software applications: **Symmetrix Manager, TimeFinder Data Storage, Disaster Recovery software, SAN Manager, ECC Control Center, Storage Scope Data reporting software and Visual SRM.** * **Developed and performed manual Test Cases for EMC Control Center** Software integration with other 3rd party data storage vendors such as **HPXP/HDS, IBM**, connectivity such as **Brocade/McData/Cisco/Inrange/Qlogic** switches. * Performed installation/Upgrade/migration of EMC Software products on various platforms, windows, Linux and Unix (all flavors) | | | | | | | |
| **ASPEN TECHNOLOGY CAMBRIDGE, MA** | | | **Software Developer** | | | **09.1997 – 04.1998** | |
| **NORTHEASTERN UNIVERSITY BOSTON, MA** | | | **Software Developer** | | | **10.1996 – 08.1997** | |
| **VOXWARE** **CAMBRIDGE, MA** | | | **Software Developer** | | | **01.1996 – 09.1996** | |
| **EDUCATION** | | | | | | | |
| **NORTHEASTERN UNIVERSITY, BOSTON MA** | **MS, Information System and Management** | | | | | | **09.1995 – 06.1997** |
| **UNIVERSITY OF MASSACHUSETTS, BOSTON MA** | **BS Computer Science** | | | | | | **09.1993 - 06.1995** |
| **ISTANBUL TECHNICAL UNIVERSITY, TURKEY** | **BS in Mechanical Engineering** | | | | | | **01.1985 – 09.1989** |