|  |  |  |
| --- | --- | --- |
| **Sunil Patel**  SunilPatel9262@gmail.com • Mobile: (678) 250-3652 | | |
| **Professional Experience**  **‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾‾** | | |
| **Profile** | A Software engineer supporting the AT&T account, working on the GRID application which is a caching solution for MYATT. My goal is to progressively develop a career in the QA field to implement testing processes and quality standards while seeking growth in new technologies and challenges. | |
| **Summary** | * Experience in Test Planning, Test Strategies, Test Coverage, understanding functional requirements and creating Test Packages / Reports. * Experience in attending requirement review meetings, analyzing requirements, developing test plans and test cases, Requirement Traceability Matrix, Defect management, working with Test Data teams and Delivery Management. * Understanding of the Software Development life Cycle (SDLC) and importance of QA in Development/ Enhancement and Maintenance of software. * Good Analytical, Interpersonal and communication skills. Result oriented, committed and hard working with a quest to learn new technologies and undertake challenging tasks. * Highly motivated, self-starter able to work independently and collaboratively within a diverse technical team. * Experienced in User Acceptance Testing / Support, Functional, Integration, Negative, Regression, Performance, Security, and Sanity Testing (Test Environment). * Experienced in working across organizational teams with Project Managers, Developers, Data Analysts, Technical Architects * Experienced in leading projects and analyze/interpret problems and recommend solutions. * Experience in automation testing using Selenium WebDriver, TestNG | |
| **EmployerHistory** | **02/2013 - To date** | **AT&T**, Atlanta, GA |

Test Architect

* Worked in an agile environment with the exposure to a Scrum Master Role.
* Ability to lead and coordinate multiple cross functional module teams, onshore and offshore to achieve successful certifications into multiple releases.
* The text is written in a business-readable domain-specific language like cucumber and serves as documentation, automated tests and development-aid - all rolled into one format.
* Using Cucumber pro to standard for acceptance testing.
* Participated in Test effort estimation and creating Test plan, Test strategies, Test design specifications and QA schedules.
* Created test cases in ALM QC \ TDP and reported defects in ALM QC \ TDP \ Rally. Also assisted in the TDP migration effort from ALM QC.
* Supported the business as an SME on many new and existing projects to enhance AT&T services: MYATT, Customer Snapshot and many projects within these services.
* Actively involved in functional and integration testing ensuring that all QA/testing artifacts comply with company guidelines, standards and regulations.
* Interact with clients and advise on testing best practices/needs. Provide Test progress and status reports and daily testing reports.
* Managed all escalations with impacted teams for Defects, Data Requests, and Production Defects and worked with testing team to ensure closure.
* Mentored new team members (US and Offshore based) to provide knowledge on AT&T Caching Solution (GRID).
* Participated in data load testing. Loading data from the source system to Cache. Used, TOAD, UNIX and Dev Center to validate data load
* Participated in integration testing from the source system to cache. Used TOAD, UNIX, Eclipse and Dev Center to validate scenarios. Also conducted API validations.
* Involved in validating the data model using XML Spy.
* Validated XML data formats.
* Worked extensively with Data Analyst \ Developers to deliver test cases and also to validate scenarios
* Involved in driving the test team for continuous improvements after each delivery.

**07/2011-01/2013 Cricket Wireless, San Diego, CA**

Test Architect/ QA Tester – NDA Project

* Performed manual testing of the application to identify bugs and conformity with business requirements.
* Involved in functional and integration testing in the Agile methodology. Attended sprint planning, US reviews and Sprint Retrospective meetings.
* Identified and Detected Defects, Communicated to the developers using Bug Reporting Tool (JIRA) and Tracking the Defects using ALM Quality Center.
* Created Test Scenarios, Test Packages and Defect reports.
* Performed automation testing using Selenium WebDriver, TestNG

**01/2011-07/2011 Cotton State Insurance - Chicago, Illinois**

QA Tester

* Conducted Manuel Testing on backend application.
* Actively involved in functional and integration testing in Waterfall methodology.
* Detected Defects, Communicated to the developers using Bug Reporting Tool (JIRA).
* Interacted with the off shore team to resolve defects and functional testing issues of the application.
* Extensively used Quality Center for test planning, bug tracking and reporting.
* Uploaded test scenarios to Quality Center.
* Involved in complete QA Life Cycle.
* Participated in RTM/TC’s Walkthroughs and defect report meetings periodically.
* Prepared test scripts using QTP

**05/2008-12/2010 Seattle Bank - Seattle, WA**

QA Tester

* Reviewed test cases for requirements coverage, ambiguity, and completeness.
* Performed manual testing on different modules of the application.
* Performed Functional, Integration, System and Security Testing.
* Performed web specific testing like Link checking, Browser page testing, Application Testing and Security Testing.
* Query databases to retrieve data through Joins and Select statements
* Extensively used FTP tools for copying files across different UNIX servers, from Windows to UNIX and vice versa.
* Interacted with the Testing and Development team to resolve and to follow up on testing issues.
* Reported results and updates to the QA Lead.

• BSc (Hons) Business Information Systems

Sheffield Hallam University - City Campus, Howard Street, Sheffield S1 1WB, UK

**Defect Tracking:**HP ALM QC, JIRA, RallyDev, TDP

**Browsers:** Chrome, Firefox, IE

**Database Tools:** Oracle, Cassandra (Decenter), TOAD

**Other:** Unix, Eclipse, XML Spy, Putty, Microsoft Office, WinSCP3, Beyond Compare, QTP, Putty, Selenium Webdriver, FireBug, FirePath