Vinodhini Siddarthan visiddarthan@gmail.com | (908) 912-4824

SUMMARY:

- ✓ Around 8 years of experience working as a Software Quality Assurance Tester as both Manual and Automation tester.
- ✓ Expert in designing and developing Test plans, Test cases, and Test reports for Manual and Automated testing.
- ✓ Software testing professionals have diverse exposure to various projects and have a comprehensive understanding of all aspects of SDLC and STLC, Logging, and Tracking Defects in all phases with major responsibilities.
- ✓ Good knowledge in developing Cypress with Test Driven Development (TDD) with end to end testing and Selenium test scripts using Behavioral Driven Development testing.
- Extensive experience in testing applications implemented in JavaScript, Angular js, .NET, C#, Visual Basic, and HTML. Managed testing in all phases including unit test, functional test, integration test, system test, Mobile testing (Perfecto Appium), user acceptance, load, and performance testing.
- ✓ Well-versed with GUI, Functional testing, System testing, Database, Regression testing, Integration testing, Web service testing, Automation testing, ETL testing, and Smoke/Sanity testing.
- ✓ Expertise in creating Test plans, Test cases from requirements documents, use cases, and from a prototype or an existing application.
- Expertise in testing the Salesforce.com lightning application. Also, proficient in using Automation tools such
 as Selenium Web Driver, Selenium IDE, Selenium Grid, Java, Git Hub, eggplant, Jenkins (continuous
 integration-CI), Maven, IntelliJ, TestNG, JUnit, Cucumber (BDD/TDD) Protractor and Applium.
- Expert in manual testing using user interface and proficient in Regression Testing,
- ✓ Worked extensively on complete Defect management life cycle from executing test cases, identifying defects, logging defects, and verification of bug fixes.
- ✓ Solid understanding of high-level languages like C# and Java.
- ✓ Experienced in SQA (Software Quality Assurance) including Manual and Automated testing with tools such as Selenium RC/WebDriver/IDE/Grid and NUnit, TestNG, Junit, Load Runner, Quality Center, JIRA, SOAPUI, Postman, Appium.
- ✓ Extensive working experience in all phases of the Software Development Life Cycle (SDLC), and its methodologies such as Agile, SCRUM, and waterfall Models.
- ✓ Extensive experience in Web front-end and back-end test automation using Java, JavaScript, Selenium WebDriver and Robot Framework, Black Box, White Box, Ad hoc, Functional, Unit, Smoke, Integration.
- ✓ Extensively used ETL methodology for testing and supporting data extraction, transformations and loading processing, in a corporate wide-ETL Solution using Informatica.
- ✓ Extensively worked on debugging ETL process graphs.
- ✓ Good experience in Functional Testing, UAT, Integration testing, System testing, Exception testing, and Backend Testing of Mobile applications. Analyzed requirements and created and reviewed Estimations.
- ✓ As part of database testing, we executed stored procedures to validate UI and database details.
- ✓ Well-experienced in Core Java asynchronous programming, multithreading, collections, and a few design patterns.
- ✓ Performed testing using the Behavior Development (BDD) approach and tools like Spec Flow and Cucumber.
- ✓ Strong experience with Selenium WebDriver in creating C# or Java test scripts for Black Box Testing and White Box Testing.
- ✓ Strong experience testing API and web services in a manual and automation approach.
- ✓ Experienced in WebdriverIO & Samp; JavaScript, Node.js, Junit Reports.
- ✓ Expert in integrating Automation scripts (Selenium WebDriver API) on Continuous Integration tools Jenkins for the nightly batch run of the Script.
- ✓ Good experience in Web UI Testing using Selenium Web Driver, Protractor, Cypress UI Testing with Cucumber BDD Framework.
- ✓ Developed test Framework in webdriverIO (JavaScript) for entire application including service calls, assertions, gitlab and teamcity integration.
- ✓ Hands on experience in different Testing methodologies like Black Box, White Box, Smoke Testing Functional testing, Regression testing, Retesting, Unit Testing, Integration testing, GUI testing, System Testing, Reports Testing, User Acceptance Testing (UAT).

- ✓ Hands-on experience in designing and developing cloud solutions based on Microsoft Power Platform using Power Apps, Power Automate, Power BI, Power Apps Portal and Common Data Service (CDS).
- ✓ Tested micro services, API testing using automation tools Specflow, Visual Studio, Rider, RestSharp, Postman, Soap UI.
- ✓ Expertise in Data Warehouse,ETL Verification, BI reports.
- ✓ Created Test strategy and design document for eggplant automation project.
- ✓ Create docker image of webdriverIO tests and run them in various containers in parallel to reduce time taken for test execution.
- ✓ Consulted by the Business Intelligence (BI) team for knowledge in Tableau to recommend insights into an approach to transition from Tableau to Power BI.
- Manage the Integration of automated test scripts into SQL Agile methodology using Jenkins.
- ✓ Expertise in software engineering methodologies of SDLC like Waterfall/Agile and SCRUM
- ✓ Built Automation framework using Selenium WebDriver, Protractor, Rest Assured and Cypress using BDD.
- ✓ Experience in API testing, front end, Backend, and black box testing.
- ✓ Sound database testing experience with Databases like Oracle, SQL Server and DB2.
- ✓ Experience in testing SAAS (Software as a service)/PAAS (Platform as a service) applications. Java
- ✓ Experience in creating Automation Frameworks using Testing &Junit.
- Experienced in Manual and Automation testing using test automation tools such as Junit and Selenium.
- ✓ Experience in planning, scheduling and managing Testing activities in various stages.
- ✓ Experience in testing web-based CRM Applications under Model-View-Controller architecture.
- ✓ Experienced working with various App exchange products or CPQ products like Salesforce CPQ (formerly Steel Brick CPQ), IBM sterling CPQ, APPTUS.
- ✓ Involved in CPQ (Configure, Price& Quote) design and mapped to the Salesforce custom objects and involved in Apttus Advanced Workflow Approvals.
- ✓ Experience in designing and developing the BDD/TDD framework and working with the scrum master, product owner, and users to derive the Scenarios and created features using Gherkin language, Step definitions, and cukes test using Cucumber.
- ✓ Proficient in using SoapUI/Postman for testing Web Services/API and used various types of assertions such as soap fault, Contains, XPath, etc.
- ✓ Worked on Automation testing projects with Java, Python, Selenium Web drivers, eggplant, PowerShell.
- ✓ Excellent documentation, presentation skills, and ability to achieve targets and deliver results in a high-pressure environment. Also, a very good team player and capable of working with minimum or no supervision.

TECHNICAL SKILLS:

Languages: Java, Python, Java Script, VB Script, JSON, SQL

Testing Tools: Selenium WebDriver, Cucumber, Spec flow, SOAPUI, Postman, ETL, JMeter, Cypress, LoadRunner, Appium, Jenkins, Eggplant, Selenium Grid

Testing: Manual, Black box, Regression, Sanity, Smoke, Functional, API, Cross Browser, Parallel, End to End, Alpha Boundary, Negative, Positive, Adhoc, System, GUI, etc.

Frameworks: TDD, BDD, Junit, Salesforce, Jasmine, TestNG, Selenium, Protractor, Robot framework, Azure Devons

Test Approaches: Waterfall, Agile/Scrum, SDLC, STLC, Bug Life Cycle

Bug Tracking Tools: JIRA, Quality Center, Bugzilla

Browsers: Internet Explorer, Firefox, Safari, Google Chrome

Cloud: AWS, Jenkins CI/CD, Dockers, Kubernetes, Microsoft Azure, IBM Udeploy, Amazon EC2

Defect Tools: HP Quality Center 10.0, Bugzilla 2.0, JIRA, Load Runner 8.0, Maven, Ants, Jenkins, GitHub, Firebug

Database Tools: Oracle 10g/9i, SQL Server, MS Excel, MS Access MS SQL, Server 2008 r2, Oracle 10g, Oracle DB2

Document Tools: MS Office, Excel, MS Word, Adobe Acrobat, and MS Project **Management Tools**: Trello, MS Visio, MS Office Suite: Word, Excel, and PowerPoint.

Operating Systems: Windows 7/8, Ubuntu, UNIX, LINUX

PROFESSIONAL EXPERIENCE:

Client: Allstate, NJ, Remote Duration: February 2022 to Present

Role: Senior QA/SDET Responsibilities:

- ✓ Involved in designing Automation Test cases using Selenium WebDriver, Java, JUnit, and Maven.
- ✓ Used Selenium Grid to run test cases in multiple browsers and Platforms.
- ✓ Responsible for the implementation of a Hybrid Test Automation Framework and Page Object Model using Selenium WebDriver, TestNG and Maven, and Java.
- ✓ Integrated Automation scripts (Selenium WebDriver API) in Continuous Integration tools (Jenkins) for a nightly batch run of the Script.
- ✓ Prepared manual & function test cases on web and mobile applications (Apple & Android) as per requirements.
- ✓ Performed testing on Office Web Apps, and Office Native Apps for iOS and Mac using XCODE, to verify the functionality of the application.
- ✓ Used emulators and IOS simulators to perform the manual Mobile Testing.
- ✓ Good Experience in Agile methodology with SCRUM Process for product development.
- ✓ Logged and managed defects using the Rally defect management tool.
- ✓ Used BDD framework with Cucumber, and Java and created future files with scenario and scenario outline files
- ✓ Experienced in working with Interactive Voice Response (IVR) Testing.
- ✓ Experience with source code control systems such as: GIT, Visual Studio, and Spec Flow.
- ✓ Performed web services testing with SOAP UI by validating requests and responses for XML, and Json files.
- ✓ Performed API testing using Specflow, RestSharp, SwiftPostman for Acceptance and Regression testing.
- ✓ Perform Power BI Reports Test execution against SSAS cubes per business requirements.
- ✓ Conducting team/bug triage meet, participating in App team, UAT team & Client team meetings, assigning task to team members.
- ✓ Designed and documented REST/HTTP, and SOAP APIs, including JSON data formats and API versioning strategy.
- ✓ Developed custom Frameworks for UI Automation using JAVA and Web driver, and seamlessly integrated them with CI/CD tool Jenkins, deploying them in the Azure Cloud.
- ✓ Strong experience with SOA architecture which includes Soap and Restful Web Services Testing.
- Experience in Restful Web-Service and Microservices testing through Postman and Ready API.
- ✓ Developed BDD and TDD script with Cucumber and written step definition using Gherkin-based features.
- ✓ Worked on POC to use WebdriverIO, mocha framework with chai assertions to replace Selenium webdriver tests.
- ✓ Involved in writing the QA Test Results and Evaluation Reports.
- ✓ Involved in testing of services using SOAP/REST services using SOAP UI, and Groovy Script.
- ✓ Involved in the design and Implementation of Protractor Testing for Angular JS code base.
- ✓ Tested web services using CA Lisa's automated scripts.
- ✓ Used Jenkins as a continuous integration server to run automated test suites.
- Involved in Maven configuration for running servers and scripts after the build.
- ✓ Involved in Writing Python Scripts to develop automated scripts and frameworks.
- ✓ Active involvement in training manual QA on Selenium and WebdriverIO test tools.
- ✓ Wrote BDD JavaScript code to automate the angular.js application developed using Form.io in our automation framework.
- ✓ Automated the Release Process for software releases using C#.
- ✓ Worked with data analysts to implement Informatica mappings and workflows, shell scripts, and stored procedures to meet business requirements.
- ✓ Performed UAT testing coordinating with BA, Developers, and SMEs and actively involved in Production phase testing.
- ✓ Writing complex SQL queries to verify data from Source to Target
- ✓ Troubleshooting, resolving, and escalating data-related issues and validating data to improve data quality.
- √ Validating the data files from the source to make sure correct data has been captured to be loaded to target tables.
- ✓ Strong Understanding of the Call Center and Telecommunications Technologies including IP based phone switches, VOIP, CTI and IVR and Agent Desktop Applications.
- ✓ Writing and executing SQL scripts to validate the outputs.

✓ Extensively tested the Business Objects reports by running the SQL queries on the database by reviewing the report requirement documentation.

Environment: Selenium WebDriver, AWS, Jenkins, Cucumber, Windows Server 2012R2, SOAP UI, Maven, Appium, TestNG, Quality Center, Power BI reports, Fire path, Firebug, Eclipse, XPATH, Java, Android, SQL Server, JMeter. Protractor.

Client: Southwest Airlines, Irving, TX, Remote Duration: February 2020 to January 2022

Role: SDET/QA Analyst Responsibilities:

- ✓ Responsible for resolving complex automation issues using suitable Java code.
- ✓ Open-source tools such as Selenium, JUnit, JMeter, and Appium are being used for test automation.
- ✓ Using Selenium WebDriver, Java, and TestNG for designing automation test cases.
- ✓ Have been using Selenium Grid to execute several test cases on different browsers and platforms.
- ✓ Designing and implementing Selenium WebDriver automation framework for Smoke and Regression test suites using TestNG.
- ✓ Wrote SQL queries to validate the standard SSRS, Dashboards/Power BI Reports.
- ✓ Customized the selenium Test as per the Test Case by using the C# Script.
- ✓ Automating the manual test cases using Selenium WebDriver, using C#.
- ✓ Hands-on experience in executing Selenium scripts on VM using Remote Driver for cross-browser testing using Sauce Lab.
- ✓ Designing test cases for manual and automation testing, developed, and maintained checklists for regression using Perl / automation.
- ✓ Worked on Azure Devops (Visual Studio Team Services) to manage a backlog for the daily activities. Implemented Continuous Integration/Continuous Delivery (enkins) for rapid development, testing using tools like Docker, Jenkins to execute smoke and Regression test suites to run during CI/CD process.
- ✓ Using SOAP/REST services using SOAP UI to test the services.
- ✓ Involved in Web Services Testing using SOAP UI with REST to create and execute automated functional, regression tests.
- ✓ Increased productivity by automating front-end testing using Python / Selenium and SoapUI.
- ✓ Architected an innovative automation framework, which leveraged Python, Selenium, ChatOps, and Jenkins.
- ✓ Generated a library of test cases by querying JIRA using a Python script that extracted Reproduction Steps from all project-related tickets.
- ✓ Performed End to End testing using BDD framework with Cypress.
- ✓ Performed API testing using Specflow, RestSharp, SwiftPostman for Acceptance and Regression testing.
- ✓ Perform ATDD Automation using Gherkin, Selenium, Cucumber, Bamboo, and Bitbucket.
- ✓ Responsible for full testing life cycle, system testing and validating the Informatica mappings against the predefined ETL design standards.
- ✓ Combined data-driven testing approach with TDD and BDD approach to simulate different test scenarios and data for a more in-depth testing effort.
- Scrum (Agile) methodology is being performed to perform tests on applications.
- Coordinating with developers and recording defects in JIRA to track them until they are resolved.
- ✓ Expertise in testing the web application using Selenium (Data-Driven. XPath locator) and WebDriver.
- ✓ Extensively worked on debugging ETL process graphs.
- ✓ Involving in integrating the test suites to Jenkins to execute them automatically after every successful deployment. Responsible for Setting up Web Services project using WSDL in SOAP UI and provided setup help to other team members.
- Created test plans and wrote test Script Framework Cucumber, Gherkin, Hybrid and Cypress Automation.
- Executed SOAP based web services API testing (Java client and SOAP UI).
- ✓ Implemented Modular Framework for Selenium-based scripts.
- ✓ Implemented Cypress automation framework to my team to ascertain that the crucial user-facing functions of the application and implemented Smoke and Regression Test to verify the existing functionality.
- ✓ Conducted cross-browser testing in IE and Firefox using Selenium.
- ✓ Performed API Testing using Cypress Automation and Postman.
- ✓ Performed browser validations across operating systems by verifying the visual presentations, alignment, design, and accuracy of links.
- ✓ Used Selenium WebDriver for automating Cross Browser Testing on IE, Firefox, Safari, and Chrome.

- ✓ Performed change defects verification of data in QA environment, before the Production implementation.
- ✓ Managed Test results and defects using the JIRA defect tracking tool.
- ✓ Develop Test Planning and Test Automation using Eggplant automated application testing and debugging
- ✓ Developed and executed SQL queries in the database to conduct Data integrity testing by checking the data tables on the server.
- ✓ Developed and maintained automated smoke and regression test suites in Cypress using JavaScript programming language and Mocha Framework.
- Executed automated test scripts using Eggplant and egg Cloud.
- ✓ Prepared user documentation with screenshots for UAT (User Acceptance testing).

Environment: Java, Selenium WebDriver, Junit, Jenkins, python, Ant, SOAP UI, C#, Postman, Cucumber, XPath, Eclipse, Subversion, HTML, CSS, XML, JIRA, JIRA, MS Office, SQL, Power BI, Oracle, Windows.

Client: Verizon, Dallas, TX

Duration: May 2018 to January 2020

Role: QA Engineer Responsibilities:

- ✓ Assessed and analyzed user stories in Agile participated in Sprint planning, Review Sessions, and scrum Meetings, and developed Test scenarios, Test cases, Test data, and Test reports.
- ✓ Extensively involved in all stages of testing life cycle, Test Driven Development methodologies (TDD), and Software Development Life cycle (SDLC) using Waterfall and agile methodologies.
- ✓ Analyze business requirements and work closely with developers to deliver high quality software.
- ✓ Translate system requirements into test scripts and test cases.
- ✓ Performed Functional testing as per user stories and also performed Integration Testing and System Testing using Selenium WebDriver automation scripts using Java.
- ✓ Designed and developed Page Objects using the Page Object Design Pattern and Selenium WebDriver.
- ✓ Designed and Developed test automation Artifacts (scripts, functions, scenarios, processes) for simple to complex automated testing situations using various tools like Selenium, Cucumber, and TestNG.
- ✓ Performed Cross-browser and cross-platform testing to verify the application consistency on various builds in different web browsers and different operating systems.
- ✓ Performed functional testing of REST Web Services. Validated request and response XML, JSON. Added assertions to validate RESTFUL services.
- ✓ Daily used build tools like Maven (CD) and Jenkins (CI) to build and regress automated tests; documented and tracked defects and produced detailed reports using Jira.
- ✓ Performed Database testing, and scripted SQL queries to verify data integrity and validate updated data for the Test cases in different modules of the application.
- ✓ Contributes to the Continuous Integration pipeline running component builds, creating, and running on an hourly and daily basis using CI/CD
- ✓ Worked on custom software applications that integrated teh IVR, Advanced Speech Recognition, Directed Dialogue, Call Center solutions, Genesys and Avaya CTI, Web, and foreign host connectivity and transactions.
- ✓ Worked in different IVR applications Customer Support, AG, Energy, Engineering Support. TSOC, Transactional Team, PTC, Signal, Sourcing, Highway Services, MOW, eBusiness.
- ✓ Used Git repository for efficient remote team working, also stored the framework and all the developed test cases. Conducted GUI validations on menu bars, toolbars, textboxes, radio buttons, checkboxes, drop-down lists, combo boxes, and list boxes using Selenium.
- ✓ Validated soap response using various Assertions such as XPath, Contains, SOAP Fault, Schema Compliance, etc.
- ✓ Executed Test Scripts in different environments like Dev, Int, Stag, UAT, and Prod using multiple browsers like IE, FF, and Chrome.
- ✓ Used JIRA for Sprint story planning, progress, and defect tracking.

Environment: Manual and Automation, Selenium, web driver, Java, Zephyr for JIRA, SQL-Server, Load runner, Soap UI, UAT, Appium, Web services, API's, T-SQL, Agile, SoapUI, TestNG, Maven, JavaScript, HTML, Jenkins, CSS, Xml, Git repository.

Client: HSBC, India Duration: January 2017 to March 2018

Role: QA Engineer

Responsibilities:

- ✓ Analyzed user stories, Business Requirements (BRD), and Functional Requirements (FRD) and participated in Sprint planning, Review Sessions & Description (Section 2) and followed Agile testing methodology.
- ✓ Analyzed business needs, distinguished between needs and wants, and identified gaps between business needs and standard application functionality.
- ✓ Performed Functional, Regression, and System Testing suite for the project.
- ✓ Involved in analyzing requirements with the BA team.
- Writing libraries and test scripts in Python for automation testing.
- ✓ Preparing the Test plan according to the BRD's FRDs and walkthrough of the Test plan.
- ✓ Prepared Test Plans, test Cases, Test scripts, and Test data for the application as well as for database verification based on the functional requirements and test specs.
- ✓ Design and Implementation of the Automation framework, formulating the driver script and the requisites.
- ✓ Designed Functions Library, Functions, Subroutines, Common functions, Utility functions, Regular Expressions, and Environmental variables using QTP in VBScript.
- ✓ Managed the Test cases and Test Scripting Documents according to the requirements.
- ✓ Payroll Parallel Validations across Lawson system & Dayroll Cloud (payroll elements & Payroll Parallel Validations across Lawson system & Payroll Parallel Validations & Payroll Parallel Validations & Payroll Payroll
- ✓ Maintained error log document using MS SharePoint and extracted comparing it with HP Quality Center used by the company.
- ✓ Devised QA Test Strategy for ERP transformation (Lawson to Oracle HCM, SCM, Financials Cloud R12).
 QA program Level test strategy preparation for entire Oracle Apps Testing initiative from level zero.
- Executed Tests using various types Testing types like Functional Integration Testing, Regression Testing
- ✓ A unique testing methodology was involved for mobile to stationary POS applications.
- ✓ Involved with designing Regression tests for upcoming Accenture-based POS applications.
- Mobile testing was done for IOS and Android devices.

Environment: Java, Selenium, TestNG, XPath, Firebug, Fire Path, Eclipse, Data Driven Framework, SoapUI, ANT, SVN, Jenkins, Agile/Scrum Appium, Oracle.

Client: Advantum Health, India Duration: January 2016 to December 2016

Role: QA Analyst Responsibilities:

✓ Involved in manual testing of RESTful APIs on different platforms to track user interface performance and bug fixes to ensure stability of releases.

- ✓ Followed different phases of the Software Testing Life Cycle (STLC) and managed daily test activities through Agile / Scrum stand-up meetings.
- ✓ Developed, and executed test scenarios, plans, and cases & involved in documenting bug/defect reports with Microsoft Excel / Word.
- ✓ Reported defects in Jira, worked closely with Analysts / Developers to resolve problems and change the status of defects accordingly.
- ✓ Performed manual testing on every build of the application to test the validity of functionality in different versions of the application.
- ✓ Analyzed, reviewed, and assessed test requirement documentation using Microsoft Excel, Word, & Outlook
- ✓ Configured, and organized test scripts into test suite folder structures in Jira / HP ALM / QC
- ✓ Analyzed overall service link scenarios from user stories, test cases, and integrated test scripts.
- ✓ Involved in the development of test plans, strategies, and cases based on business requirements.
- ✓ Created test scenarios for manual, regression, smoke, system, and User-acceptance testing.
- ✓ Developed test cases from functional requirements, technical specifications, and use cases.
- ✓ Created, and analyzed tickets on Jira and resolved issues within SLAs.
- ✓ Participated in system walk-through and inspection meetings to understand the business rules and system operation flows.
- ✓ Used debugging tools to clarify requests and responses of different data types such as text, XML, JSON, etc.
- ✓ Used Jira for systematic management of test cases, steps, and defect/bug tracking.
- ✓ Involved in writing test plans and setting up test environments/data.

Environment: Selenium WebDriver, Java, Eclipse, TestNG, Cucumber, Jenkins, Maven, Postman, HTML, Eclipse, XPath, Agile, Jira, Git and Windows.

EDUCATION: Bachelors from PRIST University, Tamil Nadu, India.

Vinodhini Siddarthan

• Edison, NJ, US

Contact Information

- 32o-t0r-f1e@mail.dice.com
- 9089124824

Work History

Total Work Experience: 8 years

- Senior QA/SDET Allstate Feb 01, 2022
- SDET/QA Analyst Southwest Airlines
 Feb 01, 2020
- QA Engineer Verizon May 01, 2018
- QA Engineer HSBC

Jan 01, 2017

QA Analyst Advantum Health

Jan 01, 2016

Skills

- agile 8 years
- java 8 years
- jenkins 8 years
- qa 8 years
- scrum 8 years
- software 8 years

- test cases 8 years
- testng 8 years
- xpath 8 years
- automated testing 7 years
- automation 7 years
- framework 7 years
- selenium 7 years
- soapui 7 years
- continuous integration 6 years
- cucumber 6 years
- defect tracking 6 years
- scripting 6 years
- selenium webdriver 6 years
- restful 6 years
- xml 6 years
- test scripts 6 years

Work Preferences

- Desired Work Settings: Remote or On-Site or Hybrid
- Likely to Switch: True
- · Willing to Relocate: False
- Work Authorization:
 - o US
- Work Documents:
 - o Employment Auth. Document
- Security Clearance: False
- Third Party: True
- Employment Type:
 - Contract Corp-to-Corp
 - o Contract to Hire Corp-to-Corp

Profile Sources

• Dice:

https://www.dice.com/employer/talent/profile/c807019201748e88d5bbbecea510c6c6