SHARAD MAGAR

Email:[sharadmagar450@gmail.com](mailto:sharadmagar450@gmail.com) Mob: 9767737976

Education:

BE Computer Science from Pune University, Pune Maharashtra, India in July 2012.

Affiliations:

|  |  |
| --- | --- |
| Professional Society / Certification | Member Since / Date Certified |
| Completed DevOps-Automation Certification | 29th Apr 2018 |
| Microsoft Programming in C# Certification | 29th Jul 2017 |
| ISTQB Certification for Software Testing | 02nd Aug 2015 |
| Software Testing Diploma from MindScript Pune | 22nd Aug 2015 |

Experience Summary:

I am having around 4.8 years of experience in the Software Industry specializing in the fields of system study, analysis, Testing and development of the core business software applications. I am good team player, having fine interpersonal relations with the team members, committed in achieving the corporate goals.

Areas/Applications

* Working on **UFT Automation**.
* Working on the **Selenium Web driver** Automation Project.
* **UFT 14.0 Automation** Tool and Framework Development
* Good experience in C# Automation Framework development and C# UI Automation Lib
* Has Knowledge of the **Microsoft VSTS** Version Control and the Build and Release tool.
* Has Knowledge of **C# Nhibernate**.
* Has Worked on the **Docker Jenkins Pipeline** Projects.
* Has worked on the **End to End Pipeline** using Git Jenkins Docker and Deployed it on the AWS Machine
* Has good knowledge of **CI/CD, Configuration Management and AWS Cloud**.
* Experience in generating reports using Crystal Reports.
* Experience is software development and testing using Microsoft technology
* Experience in Application development, sustenance and user support.
* Proficiency in debugging and Testing.
* Implementation of ADO.NET Entity Framework (EF), data binding to windows/web forms and web controls.

Tools Known:

|  |  |
| --- | --- |
| Tools | Tools |
| * **Microsoft Visual Studio** * **MS SQL Server** * **HP UFT 12.52** * **HP ALM, Jira** | **SVN, Bit Bucket, Git, VSTS**  **AWS Cloud Basics, Jenkins**  **Chef, Ansible**  **Docker** |

Computers Worked on:

|  |  |  |
| --- | --- | --- |
| Computer System | Programming Languages | Special Software |
| Windows 8, 7, XP, 10  Linux, Ubuntu, redhat | C#, SQL Server, VB scripting  Python basics | MS Visual Studio, MSSQL Server, MS Office, UFT, ALM, Jira, Jenkins, Chef, SVN, Bit Bucket, AWS Cloud, Docker, Ansible, VSTS |

Employment Summary:

* Working in TCS as **Automation Analyst,** **C# UI Automation Framework Developer** from March 2016 (c2h from march 16 to Feb 17).
* Worked as **SP** in Sindhu Enterprises for 1.4 years.
* Worked as Software Developer in IRIS Pune (Aug-2013-Aug-2014).

Career Profile:

The details of the various assignments that I have handled are listed here.

|  |  |
| --- | --- |
| March 2016 – Current | Tata Consultancy Services |
| Title | Fusion Automation |
| Period | March 2016 – Current |
| Responsibilities | 1. C# UI Automation Framework development 2. C# NHibernate for API Automation. 3. UFT Automation script development. 4. Selenium Webdriver Testing Framework Function Creation. 5. JAVA Coding. 6. Executing UFT Test scripts. |
| Project | Citi Bank Project For Prime Finance Workstation and Agency Lending Workstation. |
| Operating System | Windows 7 |
| Languages | C#.net, JAVA, Selenium Webdriver, VB Scripting, SQL Server 2008/2012. |

|  |  |
| --- | --- |
|  | Project |
| Title | Selenium Webdriver Core Framework |
| Responsibilities | 1. Core Java Coding. 2. Performing the code testing. 3. Writing automation scripts and execution of scripts. 4. Creating Report using the Excel Functionality for Test Suit. |
| Project | It is Selenium Webdriver Project to perform web Automation Testing, Using the Core Java concepts and the Selenium Packages. We have developed basic keyword driver framework to perform Regression and the Functional Testing. |
| Operating System | Windows 7. |
| Languages | JAVA, Selenium Web Driver, Git |

|  |  |
| --- | --- |
|  | Project |
| Title | Build and Deploy End to End Pipeline |
| Responsibilities | 1. Configuring the git project with the Jenkins 2. Designing Project According to Requirement. 3. Prepare the Continuous Integration Pipeline. 4. Configuring the Jenkins and Docker in AWS Machine. 5. Deploying the Application in Docker Container and exposing it publicly. |
| Project | It is a CI/CD Project which involves the Integration of the Jenkins Git and Docker in AWS Cloud. Once developer check in the Code to Git Repository the Automation should trigger the build automatically and After completion of successful build it should be deploy using the Docker container to the AWS Cloud. |
| Operating System | Windows 7. |
| Languages | JAVA, Shell Scripting |
| Special Software | Git, Jenkins, Docker, AWS, Maven |

|  |  |
| --- | --- |
|  | IRIS |
| Title | GML Billing |
| Responsibilities | 1. Requirement Analysis. 2. Designing Project According to Requirement. 3. Coding of Project. 4. Involved in bug fixing & Unit Testing. 5. Coordinating directly and indirectly with project stakeholders to ensure successful completion of all milestones are appropriately communicated. |
| Project | Developing experts Billing System For GML. Software designed to handle time and billing tracking as well as invoicing customers for services and products. Maintaining the Records of purchase, dates, amount for tracking details into Database so we can access monthly report of Total Billing. It is a tool for Maintaining [data](https://en.wikipedia.org/wiki/Data) that before was generally stored in hard-copy form or in spread sheets |
| Operating System | Windows 7. |
| Languages | C#, SQL Server 2008/2012. |
| Special Software | Studio 2010/2012 and MS SQL Server |