AKSHATA KUMBHAR

+1 (425) 520 5653 | akshata.kumbhar@hotmail.com | LinkedIn

OBJECTIVE:

Experienced software engineer with a passion for developing innovative programs that expedite the efficiency and effectiveness of organizational success.

EDUCATION:

Rajarambapu Institute of Technology, India Bachelor of Technology, Computer Science GPA 7.28/10

TECHNICAL SKILLS:

Technologies: Java, Spring Framework, SQL, Software Testing, Selenium WebDriver **Software Tools:** SQL Server, GitHub, Eclipse, JIRA, DB2, MySQL, MS Project, WebEx

Area of expertise: SDLC, DBMS, Algorithms, Data Structures **Methodologies:** Agile, Test Driven Development (TDD)

PROFESSIONAL EXPERIENCE:

Persistent Systems Pune, Maharashtra

Module Lead Jul 2020-Dec 2021

- Converted and executed Test Scripts using Selenium WebDriver.
- Added and changed common functions as per the GUI changes.
- Executed automation regression batches in every release.
- Ensured traceability of the requirements through all levels of development.
- Performed Functionality, Integration, validation, and UI Testing.
- Prepared test plan.

Senior Software Engineer

Jan 2019-Jun 2020

- Prepared defect reports and defect tracking.
- Preparation of test status report.
- Worked with automation team to determine the feasibility of manual test cases that can be automated.
- Provided automation support in fixing issues with the scripts that were failing due to frequent application changes.

Software Engineer

Nov 2016-Dec 2018

- Analyzed business requirements, conducted gap analysis, and estimated project scope.
- Tested the Settlement Functionality.
- Analyzed business requirements, conducted gap analysis, estimated project scope.
- Tested the Settlement Functionality
- Execution of the test cases and logging of the defects and communicating the same to On-site leads, development team, and client

BOOTCAMP Jun 2022-Present

University of Washington Coding Bootcamp (12 week Program)
Full Stack Curriculum with technologies like
JavaScript,HTML,CSS,jQuery,Bootstap,Node.js,MySQL,MongoDB,Express.js,React.js

PROJECT:

Dynamic Provisioning of Resources for Data and compute intensive applications in hybrid cloud, based on time and cost. 2015-2016

The algorithm would run the jobs in a parallel manner so that the user gets the jobs done before the intended deadline; also distribute the load among other available instances which would eventually help in completing the jobs in minimum time. This would help users to manually choose the resource pools from several available pools and may bargain for the same.