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**Shweta Gangakhedkar**

**QA Engineer**

**Pune**

* **Mobile:** +91 9665675569
* **E-Mail Id:** [shwetavg21@gmail.com](mailto:shwetavg21@gmail.com)

**Academics**

* B-Tech in Chemical Engineering from COET, Akola – Amravati University with 64% (2008-2012)
* HSC from Maharashtra State Board with 76% (2008)
* SSC from Maharashtra State Board with 80% (2006)
* Diploma in Software testing (2013)
* Completed training in Automation testing (2019)
* Certifications : 1.ISTQB Foundation level

2.AS Level 1 certification

**Work Experience**

**Total Experience: 7.6 years**

* Currently working as a Lead Product Engineer at Harman Connected Services, Pune (Nov 2018 – Present)
* Previously working as an Analyst at Maersk Global Service Center, Pune (Dec 2017 – Nov 2018)
* Former Employee of Capgemini India Pvt. Ltd., Pune (Sep 2013 – Dec 2017)

**Technical Skill set**

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| **Skill Set** |
| **Primary skill** | Manual testing |
| **Secondary skill** | ETL/Database testing, Automation testing |
| **Database Technologies** | Oracle, Teradata |
| **Tools** | QC ALM, Jira, Rally, Selenium, Tosca, Azure Devops |
| **Operating systems** | Windows/Unix |
| **Domain** | Banking, Logistics& Shipping, Healthcare etc |

**Professional Experience**

1. **Capgemini India Pvt. Ltd., Pune**

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| **Project 1** |
| **Project Name** | HSBC - Greenfield |
| **Client Name** | HSBC |
| **Role** | Software Engineer |
| **Technologies** | Manual testing |
| **Tools** | QC ALM |
| **Duration** | Sep 2013 - Jan 2014 |
| **Description:**  This project serves for the Hong Kong and Shanghai Banking Corporation. It basically  involves Lending services.  **Scope:**  Execution of UAT test cases | |
| **Responsibilities** | * Execution of UAT test cases * Capturing test evidences * Logging defects in QC * Linking defects and also writing and executing test cases in QC |

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| **Project 2** |
| **Project Name** | Cache - Orion |
| **Client Name** | Australia New Zealand Bank |
| **Role** | Senior Software Engineer |
| **Technologies** | Manual testing, Unix, Mainframe |
| **Tools** | QC ALM |
| **Duration** | Feb 2014- Jun 2015 |
| **Description**  This project serves for ANZ Bank (Australia – New Zealand), which basically deals with Payments. I was involved in ST phase for this project. I worked for more than 6 work orders for this project till the date. Here is the basic idea of the application (CACHE – ORION) I worked on:  Application Overview  CACHE and Orion are two different applications for Institutional and Business Banking customers in Australia. CACHE is the bank’s legal account processing system and Orion is the front-end system to CACHE. | |
| **Responsibilities** | * Studying requirement document * Prepare test scenarios/test cases * Executing test cases * Capturing test evidences * Logging defects in QC * Linking defects, writing and executing test cases in QC |

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| **Project 3** |
| **Project Name** | Barclays Enterprise Middleware (BEM) |
| **Client Name** | Barclays |
| **Role** | Associate Consultant |
| **Technologies** | Manual testing, database testing, SQL, Unix |
| **Tools** | Jira |
| **Duration** | Jul 2015- Dec 2017 |
| **Description**  It is basically a core banking project in which the transactional activities are tested from source to target in oracle DB | |
| **Responsibilities** | * Studying requirement document * Prepare test scenarios/test cases * Executing test cases * Capturing test evidences * Logging defects in Jira * Attending daily calls and sending status mails * Also worked as Scrum master for this project for 6 months |

1. **Maersk Global Service Center**

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| **Project Name** | Commercial Dashboard, Digital Cockpit |
| **Role** | Analyst |
| **Technologies** | ETL/Database testing, DB, Unix, SQL |
| **Tools** | Jira, oracle DB/Teradata |
| **Duration** | Dec 2017 – Nov 2018 |
| **Description**  The project Commercial Dashboard involves showing all the commercial related information into one MSTR dashboard  The Digital Cockpit project is the Performance Management Dashboard to show all the information related to all processes of GSC | |
| **Responsibilities** | * Understanding the data and Business Requirements * Involved in Power-bi to MSTR transformation * Working in Scrum Methodology * ETL process involving Teradata and its utilities including MLOAD, BTEQ, macros; Putty (Creation and loading of Staging, Dimension, Fact tables and MSTR Views). * Data Testing and UI Testing |

1. **Harman Connected Services, Pune**

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| **Project 1** |
| **Project Name** | WinOMS (Desktop Application) |
| **Client Name** | CareStream |
| **Role** | Lead Product Engineer |
| **Technologies** | Manual testing |
| **Tools** | Jira/Rally/Azure devops |
| **Duration** | Nov 2018 - Present |
| **Description**  This project is related to maintaining all the dental history of patients along with the current treatments and all other details of the patients.  **Scope:**  End to End testing | |
| **Responsibilities** | * Test planning * Execution of manual test cases * Capturing test evidences * Logging defects * Daily client calls * Sprint plantings. Retrospective etc. |

**Summary of skills and key responsibilities**

* Developing strategic testing plans to achieve performance quality by coordinating with the project manager
* Good knowledge of Software Testing process
* Experience in Manual testing and Database/ETL testing
* Ability to test software for resolving problems
* Functional and database testing aptitude
* Monitoring and recording results in test documentation
* Sound knowledge of MS Office with good understanding of SQL and Unix
* Well versed with Agile methodology and tools like QC ALM, Jira
* Experience of performing test reviews
* Awarded as star performer of the month
* Ability to work under stressful environment
* Punctual & hard-working with quick grasping attitude
* Reviewing testing documentation to ensure that it meets the software development and testing standards
* Evaluating defect metrics data and updating the findings to the appropriate management
* Examining the level of testing process to ensure product quality
* Providing recommendations to improve testing process for supporting quality assurance initiatives
* Making out all the possible test scenarios
* Executing the test cases and logging defects, if any, in Jira/ALM
* Performing Regression and Retesting
* Following Defect life cycle
* Escalating unresolved problems to senior staff and provide guidance to less experienced testers
* Attending daily status calls and sending daily status mails to PM, scrum master and team
* Developing and implementing test cases

**Personal Details**

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| **Personal Information:** |
| **Name:** | Shweta Gangakhedkar |
| **Gender:** | Female |
| **D.O.B:** | 21st March, 1990 |
| **Nationality:** | Indian |
| **Marital Status:** | Married |
| **Languages:** | English, Marathi, Hindi |
| **Current Address:** | A 201, Concord Portia - Balewadi, Pune (411045) |
| **Permanent Address:** | 4, Apeksha Apts. 2, Ganesh Nagar – Akola (4444005) |

**Place: - Pune**

**(Shweta Gangakhedkar)**