**Mr. Manoj Jadhav**

Mail ID: mujadhav@gmail.com

Mobile No: +91 9867021057

**Summary**

* **9.2 Years** experience in **Functional and Database Testing**
* Good debugging, analytical and communication skills

**Current Employer**

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| **Company Name** | **Designation** | **Duration** | **Technologies** |
| Chenoa Information  And Software Services | QA Lead | Sept 2012 – Till Date | Testing |

**Previous Employers**

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| **Company Name** | **Designation** | **Duration** | **Technologies** |
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| |  |  |  |  | | --- | --- | --- | --- | | Arrk Solutions | Senior Software Test Engineer | Jan 2012 – Till Date | Testing | | Senior Software Test Engineer | Jan 2012 – Sept 2012 | Testing |

Citius Tech Solutions Senior Sept-2011 –Jan 2012 Testing

Software Test

Engineer

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| Patni Computer Systems Ltd. | Software Engineer | Sept 2008 – Sept 2011 | Testing |

**Educational Profile**

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| **Degree** | **University/Board** | **Year of Passing** | **Class** |
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| B.E.(Infotech) | Mumbai University. Maharashtra | July - 2008 | First |
| Diploma in Engg. | Mumbai University, Maharashtra | July – 2004 | Distinction |
| S.S.C. | Mumbai University, Maharashtra | June – 2000 | Distinction |

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| **Name***:* | Manoj Uttam Jadhav. |
| **Date****of****Birth***:* | 07th Jan 1985 |
| **Marital Status:** | Single |
| **Email Address:** | mujadhav@gmail.com |
| **Permanent Address:** | 101, Saileela, Gupte Road, Dombivli(West) 421 202. |
| **Present Address:** | 101, Saileela, Gupte Road, Dombivli(West) 421 202. |
| **Languages:** | English, Hindi, Marathi |

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| **Skills Activities :** |  |  |  |

1. Study of Functional Requirement and Non-Functional Requirement Specification Documents
2. Discussions with various stakeholders (Client, Business Analyst, Technical Leads, System Architects etc) to understand the requirements in detail.
3. Identifying the types of tests to be performed.
4. Gathering the details about testing priorities and focus.
5. Identifying test environment details where testing is supposed to be carried out.
6. Automation feasibility analysis.
7. Preparation of Test Strategy Document
8. Test effort estimation.
9. Training requirement.
10. Resource planning and determining roles and responsibilities.
11. Preparation of Test Plan Schedule
12. Preparation of System Test Case Design
13. Writing System Test Cases
14. Review and baseline test cases
15. Creating test data.
16. Setting up Test Environment and test data
17. Execution of System Test Cases
18. Performing smoke test on the build
19. Documenting test results,
20. Logging the bugs in the defect tracking tools i.e. Whizible , JIRA , Rally .
21. Retesting of the ‘Fixed’ defects
22. Preparation and maintaining daily test cases execution reports.
23. Tracking the test cases execution with respect to the Test Schedule.
24. Preparation of Functional Test case Document with respect to the UAT Reference document if provided by the client.
25. Execution of functional test cases in the UAT kind of test environment
26. Modification in the Regression Test Document as per the changes in the application.
27. Execution of Regression test cases
28. Follow-up regarding the ‘Open’ defects
29. Preparation of Traceability Matrix Document
30. Preparation of Test Certificate
31. Documenting the learning out of the project
32. Preparing Test closure report
33. Test result analysis to find out the defect distribution by type and severity.

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| **Projects at Chenoa** |  |  |  |

1. **Carecentrix – USA**

Carecentrix is basically a third party administrator for processing an insurance claims. Chenoa developed its own Claim Processing Rules Engine for Carecentrix which is fully automated includes Physician , Provider , Patient details

Chenoa has its own Patient Eligibility calculator and duplicate patient identifier which is very important in the healthcare industry

1. **IntegraConnect – USA**

Integraconnect is basially a Data Warehouse which handles healthcare data in the form of 837 Inbound Claims, Flat files and converts it into human friendly reports for decision making

Chenoa developed its own ETL system for IntegraConnect which helps in End to End data transfer across various formats

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| **Projects at Arrk Solutions** |  |  |  |

1. **InventorE Cabinet Rewrite – UK**

A customer of N-Works (UK) currently provides computer controlled cabinets to manufacturing companies to enable the managed and audited issue of component parts or small consumable items to shop floor workers. The use of these dispensing cabinets removes the need for fully manned stock issue points. The cabinets can also be distributed in various locations to minimise walking time to a centralised warehouse.

However the software that is used to control the cabinets and that which is used for central administration and reporting is considered unstable. This project is to re-write the software to address these problems.

1. **Easy payments Portal : Premium Credit Limited – UK**

Easy Payments is a online portal which provides vehicle owner the ability to pay the annual Vehicle Road Tax collected by post offices in UK in easy monthly instalments i.e. EMI. Vehicle owners register themselves onto the portal and provide financial information in order to apply for the loan given by Premium Credit Limited.

Online loan application is verified by third parties for Credit check and Address Verification. After successful verification user is diverted to online signature portal IOCS and payment receipt is generated.

1. **National Union of Students Portal – UK**

NUS (National Union of Students) is a voluntary membership organization which makes a real difference to the lives of students and its member students' unions. Its a confederation of 600 students' unions, amounting to more than 95 per cent of all higher and further education unions in the UK which represent the interests of more than seven million students.

This Portal provides a single platform for all the union members for online purchases and Electronic Voting System for union elections.

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| **Projects at Patni** |  |  |  |

1. **Fidelity – Insurance Application**

Across the insurance industry, companies are exploring business and IT transformation options.  As a partner, we provide a Business Outcomes philosophy as part of the solution process.  By taking on technology issues on behalf of our clients and delivering services on an outcome basis (policies managed, policy underwritten, claims processed, cases managed, etc.) through our TPA model , we provide the most cost effective business IT solutions.  In summary, we are able to translate the global sourcing model into a long term predictable, high quality, and cost effective services delivery model.  Gartner recognized our integrated technology and operations model over five years ago and we continue to mature our approach for our clients.

1. **GE Money – Portfolio Accounting System**

Dynamic regulatory changes and challenges posed by complex global operations compel investment management firms and product companies to enhance / customize their Portfolio Accounting Systems (PAS) product offerings regularly. Feature enhancements and new features introduction necessitates extensive testing of the product and processes. iGATE Patni has leveraged its extensive experience in implementing and testing many of the industry's leading portfolio accounting systems to create the Test Accelerator for Portfolio Accounting Systems. Test Accelerators for PAS assist companies to create test plan that cover every scenario, to create and update test data, and execute regression test protocols.

1. **Citi Bank - Reference Data Solution**

iGATE Patni’s proprietary **Reference and Data Rationalization (RADAR) Program** is an industry leading solution to help you organize your data house. The RADAR program enables an institution to understand the volume, expense, source, and flow of reference data within the institution. RADAR is a part of the iGATE Patni Reference Data Management Solution (RDMS) and the first step towards achieving your goal of efficient reference data management.  An automated analytical system i.e. the Cross Reference Interrogator (CRI), processes the incoming reference data feeds. On the downstream side, the Source Code Interrogator (SCI) analyzes source codes of consuming applications to identify where reference data elements are being used.

**About Me**

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| **Paper****Presentations**: | Inter-college presentations on E-learning project |
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| **Hobbies**: | Playing Bad-Minton, Listening Music , Travelling |

I hereby declare that the information given above is true to the best of my knowledge.

Place: Mumbai

**Manoj Jadhav.**