

OMMI NAGA AMANI

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Achievement-driven professional targeting assignments in **Software Testing** with a leading organization of repute in **IT industry**

Location Preference: Hyderabad



Key Skills

Software Testing

QA Plan and Strategy

Manual and Automation Testing

Agile and Waterfall Testing

Mainframe Testing

Defect Management

Requirement Preferability
Matric (RTM)

SDLC and STLC

Team Management



Profile Summary

- ❖ **Software Testing Professional** offering **over 4 years** of rich experience **in IT industry**
- ❖ Showcased knowledge and understanding of software testing methodology and best practices while maintaining and enforcing quality standards
- ❖ Hands-on experience in **Agile, Waterfall, V-Model** Methodologies
- ❖ Experience in **Manual and Automation Testing with Functional, Regression Testing for Web Applications**
- ❖ Exposure of working on projects of various lengths & complexity; achieved proficiency in exhaustive manual testing; consistently delivered high quality of work
- ❖ Expertise in creating the **test scenario matrices** for ensuring complete and an exhaustive test coverage
- ❖ Excellence in providing information related to **software bugs & defects** by collecting, analyzing, summarizing development & service issues
- ❖ Formulated software testing plans covering resource requirements, schedule assumptions, and scope based on inputs from **Development, Sales, and System Test Management** which included coordinating test plans across multiple test organizations and facilities

Note: Please refer to Annexure for project details



Timeline

B.Tech. (Computer Science) from Sri Prakash College of Technology, JNTUK University,

2014

Since Apr'15

Accenture Solutions Private Limited, Hyderabad as Test Engineer (Senior Analyst)



Education

2014: B.Tech. (Computer Science) from Sri Prakash College of Technology, JNTUK University, Rajahmundry, A.P. with 70%

2010: 12th from M.P.C., Intermediate Board, Rajahmundry with 88.5%

2008: 10th from Sri Gowthami Public School, State Board Rajahmundry with 86%

Work Experience

Since Apr'15: Accenture Solutions Private Limited, Hyderabad

Growth Path:

Apr'15-Apr'16: As Test Engineer Analyst

Since Apr'16: As Test Engineer Senior Analyst

Key Result Areas:

- ❖ Collecting data to support business cases, writing test plans & scripts for tracking defects in product development, software application development.
- ❖ Reviewing and analyzing product requirements for clarity and consistency with existing features.
- ❖ Delivering time estimates and job tracking on specific product testing cycles to the Agile Development Process.
- ❖ Performing software functional and regression tests, logging defects, assisting various departments in problem diagnosis, reporting problem status and tracking problems till conclusion.
- ❖ Presenting Quality Measurements Techniques such as Test Pass Rate and Traceability Matrix for the Software Team and collecting data for quality goals.
- ❖ Writing and reviewing documentation, standards, procedures, coverage matrices, user guides, reports, summaries.
- ❖ Designing the **Test Strategy & Plan** for all projects; conducting review activities such as Requirements Review, Design Review, Test Strategy Review and Test Case Review
- ❖ Managing **Test plan execution** and reporting the results of execution on new hardware, software, and solution products; coordinating test execution across multiple test organizations

Highlights:

- ❖ Received:
 - Accenture Certification of Excellence Award for recognition of work in the project
 - Star of the month award for Automation of Mainframe Tables
 - Client appreciations for the quality assurance in the project

IT Skills

Programming Languages:	C, .Net, Core Java
Databases:	SQL Server, My SQL
Testing Concepts :	STLC, Testing Levels, Testing Types, Test Management
Automated Testing Tools:	Selenium Webdriver
Test Management Tool:	Microsoft Test Manager, HP ALM

Personal Details

Date of Birth: 17th September 1992

Languages Known: English, Telugu, Hindi

Marital Status: Single

Address: D/O Ommi Krishna Kumar,
D.No29-27-39,
Lakshmivarapupeta
Rajahmundry-533104

ANNEXURE

Project 2: Pricing DB

Client: Cigna
Methodology: Agile Methodology
Testing Approach: Manual and DB Testing
Period: February 2017 to till date
Role: Test Engineer Senior Analyst

Description:

Cigna is an American worldwide health services organization based in suburban Bloomfield, Connecticut and Philadelphia, Pennsylvania. Its insurance subsidiaries are major providers of medical, dental, disability, life and accident insurance and related products and services, the majority of which are offered through employers and other groups (e.g. governmental and non-governmental organizations, unions and associations).

Cigna offers Medicare and Medicaid products and health, life and accident insurance coverages primarily to individuals in the U.S. and selected international markets. In addition to its ongoing operations described above, Cigna also has certain run-off operations, including a Run-off Reinsurance segment. In the Phoenix metropolitan area, Cigna runs a full-service staff-model HMO (health maintenance organization) with satellite clinics throughout the region, known as the Cigna Medical Group

Responsibilities: Mainframe Tester (30 months)

- Worked as team lead from offshore
- Conducted the tasks of creating bug reports and performing tracking testing of systems
- Executed and maintained scripts in mainframe applications, performed data validation in interactive mainframe environment
- Assigned responsibilities of planning test strategies and executing test cases in mainframe environment
- Worked on test analysis and understanding of the Visio's and data flow as per business system documents
- Designed and created use cases and developed test specifications and test cases
- Performed troubleshooting of test issues and recorded test results
- Performed back end testing with SQL queries
- Attending Sprint planning and defect triaging calls and meetings daily with Scrum master and stakeholders
- Monitored defect tracking and resolution in HP ALM

Project 1: AFMS-Upgrade

Project type: Products
Client: Presto
Methodology: Waterfall and V Model
Testing Approach: Manual and Automation
Period: April 2015 to February 2017

Description:

AFMS-Upgrade is an electronic fare card system now in place across 11 provincial and municipal transit agencies in the Greater Toronto Hamilton Area (GTHA) and Ottawa.

An operating division of Metrolinx, AFMS-UPGRADE is a key component of The Big Move regional transportation plan.

AFMS-UPGRADE uses smart-card technology that stores funds in a secure electronic account, replacing the need for tickets, tokens, passes or cash. Customers can tap their AFMS-UPGRADE card as they board a bus or

enter a station and the system deducts the fare from their card balance. It also allows customers to travel seamlessly across multiple transit agencies with the one electronic fare card. Customers can add money to their account in person, online, or automatically from their bank account or credit card using Autoload or Autorenew. By registering an AFMS-UPGRADE card online, the card's balance and passes are protected if it is lost or stolen.

Responsibilities: Manual Tester (14 months)

- Acted as single point of contact to the client
- Created test cases based on application and documents requirement; understood the functional document and picking up the key requirements
- Conducted Peer-Peer review of test cases and executed the same
- Communicating with other team's members (Development Team, Technical Support, and Business Support) to resolve the issues
- Engaged in Test Reporting on daily, weekly basis through company prescribed format
- Trained the new members in the team and getting them productive quickly
- Engaged in defect review meetings with the development team
- Ensured Bug Tracking and Error Reporting

Responsibilities: Selenium Automation Tester (6 months)

- Led a team of 3 members being the offshore POC
- Engaged in preparation of test strategy and guided the team
- Analyzed and understood the scope of testing and functional requirements
- Identified automation scenarios and performed test cases using element locators and selenium webdriver methods
- Enhanced Test cases using Java Programming feature and TestNG Annotations
- Tracked the Defects to Closure