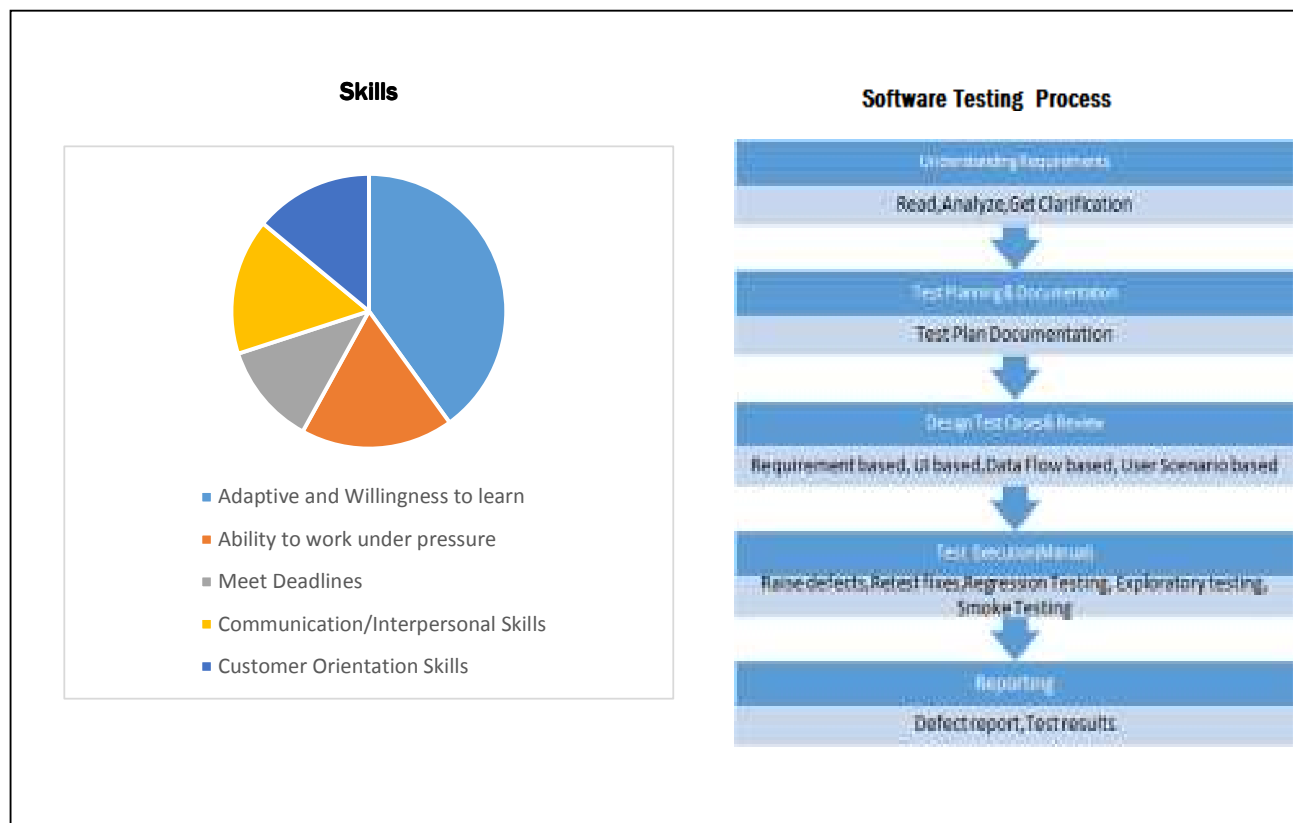


Aditya Chadha
E-Mail: adityachadha1988@gmail.com
Contact No.: +91-8743893003
LinkedIn Profile:
https://www.linkedin.com/profile/view?id=AAIAABrnDTQBkIZ8UbCoYVBIfMCx8ER02WY1VS8&trk=nav_responsive_tab_profile

Seeking assignments in Software Testing, Functional Testing, Usability Testing with an organisation

PROFILE SUMMARY

- A competent professional with 4.5 years of experience in **Software Testing(Manual / functional) , Regression Testing, Smoke Testing**
- Experienced in STLC Concepts like **Integration Testing, User Acceptance Testing and Multilingual Testing,Smoke Testing** etc.
- Actively involved in **Test Plan** creation & **Bug Tracking** with team members and developers using **Agile Model Methodology**
- Adept in handling various stages of testing phases and test manual principles
- Adept in carrying out **peer reviews, design reviews** as per the standards and specifications
- Knowledge about the various stages of testing phases and test manual principles
- Enjoy working collaboratively with developers and other team members in testing complex projects
- Possesses good knowledge of **customer orientation, analytical and problem solving skills**
- Knowledge of **SQL Server 2008 R2** and **Selenium** .



EMPLOYMENT DETAILS



Wipro Ltd.
Software Testing Engineer
(From March 2011 to Present)

Key Result Areas -

- Conducting requirement study for Test planning.
- Interacting with clients for User Acceptance Testing
- Analysing functional requirements, creating test scenarios
- Designing functional test cases for Integration Testing and User Acceptance Testing.
- Working out the new system's requirements & specifications and test strategies
- Assisting in functional testing of the new system, ensuring that it meets the user specifications
- Identifying defects, in-consistencies in software program, functions, outputs, content, etc.
- Performing functional, smoke and regression testing of the application under test
- Working on full end-to-end process for user acceptance testing phases of project, executing testing and working within deadlines
- Working in close relation with Software Developers for discussing issues related to functionality and for the suggestions/plans to improve the quality of the product
- Documenting, tracking, and communicating bugs, enhancements, analysis, and unresolved problems

ACADEMIC DETAILS

- PGDCA from Guru Jambheshwar University ,Hissar from 2008-2009
- Bachelor of Science (Computer science) from S.A Jain college , Ambala City from 2005-2008

TECHNICAL SKILLS

- Test Management/Defect Tracking: HP Quality Centre , Microsoft ALM, Bugzilla,
- SDLC/STLC: Microsoft ALM,HP Quality Centre, Bugzilla
- Process Improvement Approach: CMMi Level 5
- Domain Knowledge: BFSI domain and Telecom domain
- Other Skills: Software Testing, Client Handling, Automation testing, SQL server 2008

SOFTWARE TESTING SKILL-SET

- Functional study followed by writing test plans
- Conducting manual functional testing
- Defect reporting and defect tracking
- Test Case designing and Defect Tracking using Microsoft ALM,HP Quality Center and Bugzilla
- Website Testing and Desktop Application Testing
- Usability, User Acceptance Testing, Accessibility Testing

PERSONAL DETAILS

Date of Birth: 26 September 1988
Address : H. No 3132, Near Panjiri Plant, Rajpura Town, Distt. Patiala, Punjab
Languages Known: English, Hindi & Punjabi
Passport Available: Yes
PAN Card: Yes
Marital Status: Unmarried

ANNEXURE

SELECTED PROJECTS HANDLED

| Title | DGET |
|--------------------------|---|
| Tools Used Technology | Microsoft ALM and manual effort asp.Net and Manual Testing (Testing Engineer) |
| Location | Wipro Ltd. Greater Noida |
| Testing | System Integration Testing, Regression Testing, Smoke Testing, User Acceptance Testing |
| Brief | The Directorate General of Employment & Training (DGE&T), was set up in 1945 for the purpose of conducting vocational training programs to meet the skilled manpower requirement of industry. Because vocational training is a concurrent subject the Central Government is responsible for laying down norms, standards, policies, conducting of trade tests, and award of certificates. The project includes two sections viz. Public Portal and MIS Portal. The aim of the Public portal is to interact with Department Non-Officials. The aim of the Management Information System (MIS) application is to allow timely and transparent flow of information through the various tiers of the public vocational training sector in the country i.e. ITI, the State and the Centre. The MIS will allow easy handling of storage, processing and retrieval of data, searching and sorting of various information accurately and quickly. |

Responsibilities Held:

- Writing functional test cases.
- Execution of test cases.
- Performed Functional Testing, Browser Compatibility Testing.
- Involved in Regression Testing, Smoke Testing.
- Designed UAT test cases for client.
- Reviewed test cases designed by other team members.
- Documented test plan and user manual.

| Title | IGRS |
|------------|--|
| Tools Used | Bugzilla |
| Technology | asp.Net |
| Location | Wipro Ltd. Gurgaon |
| Testing | System Integration Testing, Regression Testing, Smoke Testing, User Acceptance Testing |
| Brief | Department of Registration and Stamps of Madhya Pradesh (DRS), Inspector General of Registration and Superintendent of Stamps (IGRS), government of Madhya Pradesh intends to carry out integrated computerization of Registration and Stamps department at its 226 sub-registrar offices, 39 District Registrar Offices, office of IGRS and department of commercial tax, Mantralaya, Bhopal. This project is the concluding section of Data Entry Application. The output data from Data Entry Application is working as Input data for IGRS Application. Using these data details user of IGRS application can register, update data, Perform cancellation of Will, Search Documents, Evaluate cost of property, calculate duty applicable to a particular land/plot/building, Book slots, Make Payments etc. |

Responsibilities Held:

- Writing functional test cases.
- UAT delivery at client site
- Execution of test cases.
- Performed Functional Testing, Browser Compatibility Testing.
- Involved in Regression Testing, Smoke Testing.
- Designed UAT test cases for client.
- Reviewed test cases designed by other team members.

| Title | Data Entry Application |
|------------|---|
| Tools Used | Bugzilla |
| Technology | asp.Net |
| Location | Wipro Ltd. Gurgaon |
| Testing | System Integration Testing, Regression Testing, Smoke Testing, User Acceptance Testing |
| Brief | The project Data Entry Application was all about of capturing Meta Data for existing documents registered by Department through current manual registration process. The Application had two different sections viz. Admin Section and Operator User section. Using this application user can Create Other Users, Input data into system, encrypt data, Convert data to .zip format, export, Import and compare data entered by two different users. Reports can be generated in three different formats based on records missed by first operator, Records missed by second operator and mismatch in two operators' data. After comparison Admin user can update data accordingly. |

Responsibilities Held:

- Writing functional test cases.
- UAT delivery at client site
- Execution of test cases.
- Performed Functional Testing, Browser Compatibility Testing.
- Involved in Regression Testing, Smoke Testing.
- Designed UAT test cases for client.
- Reviewed test cases designed by other team members.

| Compliance Monitoring Utilities | |
|---------------------------------|--|
| Title | |
| Tools Used | HP Quality Centre, Bugzilla, Manual effort |
| Technology | asp.net , jquery, Java etc. |
| Location | Wipro Ltd. Pune |
| Testing | Quality Assurance, System Integration Testing, Regression Testing, Smoke Testing |
| Brief | Theme of the project was to develop a Compliance Monitoring Utility for Aviva UK Life Insurance & the employers who are in partnership with Aviva. Employers have the obligation to ensure they choose a qualifying pension arrangement and that they understand whether their chosen payment basis meets the minimum criteria. The qualifying pension arrangement(s) has to be registered with the Pensions Regulator and if the employer needs to certify the pension scheme payment basis, then this needs to be reviewed at least yearly. They also have a duty to ensure that all relevant workers are enrolled within prescribed timescales and have to track those workers who choose to opt out as they have to be re-enrolled at a prescribed interval. |

Responsibilities Held:

- Writing functional test cases.
- Execution of test cases.
- Performed Functional Testing, Browser Compatibility Testing.
- Involved in Regression Testing, Smoke Testing.
- Reviewed test cases designed by other team members.

| NIE Enduring Solutions | |
|------------------------|--|
| Title | |
| Tools Used | HP Quality Centre, |
| Technology | SAP, Manual Testing |
| Location | Wipro Ltd. Pune |
| Testing | System Integration Testing, Regression Testing, Smoke Testing |
| Brief | Market Website is a facility provided to suppliers, NIE users and limited functionality (only Meter reading) for customers by NIE. The website will help suppliers in retrieving MPRN details, New Connections details, Market Message details and book / reschedule appointments for fieldwork. It will also help customers in providing meter readings as well as providing acceptance for NIE to share their meter readings with all suppliers. Mainly Market Website is used to provide an online facility for all suppliers and customers to retrieve information from NIE. |

Responsibilities Held:

- Writing functional test cases.
- Execution of test cases.
- Performed Functional Testing, Browser Compatibility Testing.
- Involved in Regression Testing, Smoke Testing.

| NIE Enduring Solutions | |
|------------------------|--|
| Title | |
| Tools Used | HP Quality Centre |
| Technology | SAP, Manual Testing |
| Location | Wipro Ltd. Pune |
| Testing | System Integration Testing, Regression Testing, Smoke Testing |
| Brief | Tele Denmark Communications (TDC) is the incumbent telecommunications operator in Denmark. Prior to December 2000, Tele Denmark Communications was called Tele Denmark. The company currently offers data, voice and other internet based services to its Subscribers in Denmark and Worldwide |

Responsibilities Held:

- Writing functional test cases.
- Execution of test cases.
- Performed Functional Testing, Browser Compatibility Testing.
- Involved in Regression Testing, Smoke Testing.