

Antony Gilbert

TEST ANALYST

- Email me on Indeed: [indeed.com/r/Antony-Gilbert/c1cf393c3c4bb9e0](https://www.indeed.com/r/Antony-Gilbert/c1cf393c3c4bb9e0)

A highly talented and experienced Test Analyst with around 3 year testing experience looking for a challenging projects to work in an emerging environment. Well organised and result-oriented team player with an energetic and articulate approach to testing, with an ability to acquire new skills within short time scale, adapt to rapidly changing work practices, build and maintain excellent working relationships with clients.

PROFESSIONAL SUMMARY

- *Around 3 years of experience in Manual Testing
- *Experience in Designing and Execution of Test Cases to ensure application functionality
- *Harness proficient skills in writing, reviewing and executing test cases as per the client requirements
- *Good experience in analyzing changes and identifying areas of the application to be regression tested
- *Interacting with Developers and Designers for assisting them in Simulation of Defects
- *Ability to handle multiple tasks and work independently as well as in a team
- *Experience in Functional, Exploratory, Accessibility, Integration and System Testing.
- *Performed Integration Testing, Regression Testing, Browser Compatibility Testing
- *Expertise in Mobile Application Testing, UAT and Product testing
- *Posses good knowledge on SDLC and STLC
- *Ability in handling Defect Tracking and Defect reporting
- *Having an immense experience in customer service
- *Working knowledge on projects from Telecom, Health Care and Hospital Management
- *Significant mobile testing experience in 2G, 3G and 4G networks
- *Handset testing experience in GSM, using 2G and 3G Sims, experience in VOIP applications
- *Involved in all phases of STLC - from preparing Test Plans, Designing Test Scripts, Execution, Reporting and Managing Defects
- *Highly motivated team player with strong analytical, research, problem solving, conceptual modeling, leadership and excellent communication skills
- *Experience in defect management tool HP's Quality Centre

KEY I.T. SKILLS

- Programming Languages: C, C++, Java, ArgoUML, HTML and Visual Basic5.0
- Databases: SQL, MS Access
- Software Testing: Functional, Validation, Usability, Integration, Regression, Acessibility and UAT
- Testing Techniques: Boundary Value Analysis and Equivalence Partitioning
- Microsoft Packages: Word, Excel, Power point, IBM's SPSS.

WORK EXPERIENCE

TEST ANALYST

QualiTest UK - November 2012 to April 2013

Project 1: EE's Transmission Evolution Project

This project was initiated to evolve and consolidate the legacy Orange and T-Mobile transport network into a single network that is able to support the introduction of new, evolutionof existing network, as well as meeting the growing tranport requirements of the scalability and reliability.

- Performed static testing on BRS and associated design documents

- Captured defects in Quality Centre and prioritising their resolution
- Running defects reports from Quality Centre and reporting status to the test manager
- Created test cases in Quality Centre and linking to the requirements
- Supplier governance and control - reviewing test artefacts from suppliers and ensuring control gates completed prior to testing and the completion of testing execution.

Project 2: EE's Enterprise Fixed Mobile Convergence

This project was proposed to integrate mobile devices in the corporate telephony environment to provide flexible and cost effective solution. Mobile devices can be integrated with PBX/IP within corporate network and act as a standard extension to PBX/IP functionality to the handset.

- Creating Test Cases and collecting Test data based on the requirements for running various phases of the project
- Ran UAT/Regression Pack on various functionalities
- Captured defects in Quality Centre and prioritising their resolution
- Attended defect triage meeting with various team (U.K, Israel, India and China)
- Running defects reports from Quality Centre and reporting status to the test manager
- Creating test cases in Quality Centre and linking to the requirements
- Creating Test Exit report to give a project overview.

Project 2: EE's Eleven

This project was initiated to test the portal in the mobile handset using various bandwidth services like 2G, 3G and 4G and also to bring an intelligence report on data processing using these networks.

- Creating Test Cases and collecting Test data based on the requirements for running various phases of the project
- Ran UAT/Regression Pack on various functionalities
- Captured defects in Quality Centre and prioritising their resolution
- Running defects reports from Quality Centre and reporting status to the test manager
- Created report for data processing on comparing the various services (2G, 3G & 4G)

TEST ENGINEER

Pertinent Cyber Solutions (P) Ltd - May 2011 to September 2012

India

Project 1: Hospital Management System (HMS)

This project was initiated to keep the doctors (providers) and patient demography details. HMS will automate the daily operations of the hospital. This application keeps the full information about the patient record, their provider, billing information, employer and reference physician.

- Involved in the preparation of Test Plan
- Performed static testing on BRS and associated design documents
- Involved in understanding the functional specifications and prepared the test scenarios
- Designed and developed Test Cases in Quality Centre and linked to the requirements
- Assisted the automated test team in identifying the core testing areas.
- Preparation of Requirement Traceability Matrix
- Performed Functional and Regression testing as per the requirement
- Executed test cases and analyzed Test results
- Logged and managed defects in Quality Centre
- Participated in peer and group reviews
- Attended weekly status meeting with the development team

Project 2: BetRepublic

Bet Republic is a Social Networking site where user scan focuses on building online communities of people who share interests, activities and/or exploring information about the Online Betting and Games. Here User scan share their views by uploading Images/Videos to his/teammates account.

- Involved in reviewing the developed test cases
- Designed and developed Test Cases according to the scenarios for further enhancement
- Performed functional and regression testing on various modules
- Executed Test cases from Quality Centre and logged the defects
- Interacting with the development team for defects closure
- Creating daily execution summary reports to the test manager

Project 3: Inn Logs

This project was initiated to keep track of all operations in the hotel/resort, including guest information maintenance for booking, their stay periods, expenses and all other account can be maintained systematically. It also performs calculation facility for billings.

- Developed Test Cases in Quality Centre and linked to the requirements
- Worked with BA's to understand the business requiremensts
- Executed test cases and analyzed Test results
- Logged and managed defects in Quality Centre
- Assisted the automated test team in identifying the core testing areas.
- Interacting with the development team for defects closure
- Performed Functional and Regression testing as per the requirement
- Attended weekly status meeting with the development team

TEST ENGINEER

Pertinent Cyber Solutions (P) Ltd - December 2008 to August 2009

India

Project 1: Health Insurance

This project was developed to give production support and the system enhancement for the business change requirements. This provides the employers to choose the correct coverage by analysing the employer requirement and also it provides support for the billing, admin, invoice and renewal process

- Involved in identifying the functionality of the Client requirements
- Creation and execution of Test cases, by identifying the test scenarios
- Peer review of test scripts
- Involved in Functional and End to End
- Captured results in Quality Centre and logged the defects

Project 2: iNetwork Project

Santech Solution Inc ahs developed a Credentialing Software Solution termed as iNetwork. This web based application helps providers of healthcare services to manage the credentialing process better.

- Involved in System Study and in identifying the testable requirements
- Writing and Execution of Test Cases
- Reviewing and modifying the Test Cases
- Performed Functional and Exploratory Testing
- Captured the result in Quality Centre and logged the defects
- Reporting daily status to the Test Manager
- Sharing the testing knowledge and experience with the team members
- Attending meetings to discuss defects and other issues

Project 3: Business Specification Portal

The Business Web Self Service site (aka BSP) provides Medium and Corporate business customers with online capabilities for the management of their existing subscriptions and the placing of additional equipment orders.

- Execution of Test Cases
- Writing test cases for the enhancement made
- Carried out Functional, Exploratory and Regression Testing
- Attending meetings to discuss defects and other issues.
- Logged and managed defects in Quality Centre

TECHNICAL SUPPORT EXECUTIVE

Sutherland Global Services - June 2008 to November 2008

Process: McAfee, INDIA

- Worked in McAfee Virus Removal Team and served the North American customers to remove the viruses from customer computers
- Good team working skills gained through working in a 15 member group, through presenting and sharing the knowledge about the removal of computer virus
- Being a group leader for a team of 6 my work deals with submitting the report to the team leader, where I acquired an excellent team building and mentoring skills
- Broadened excellent communication and marketing skills in this role by servicing and selling the McAfee products to the customers, whilst maintain a good rapport with them
- Sutherland Global Services: Awarded the "Bravo Rookie" for the 4th quarter for my exemplary performance and surpassing my targets.

EDUCATION

MSc in COMPUTER SCIENCE AND IT MANAGEMENT

THE UNIVERSITY OF MANCHESTER - Manchester

2009 to 2011

BSc in COMPUTER SCIENCE

BHARATHIAR UNIVERSITY

2005 to 2008

SKILLS

KEY I.T. SKILLS • Programming Languages: C, C++, Java, ArgoUML, HTML and Visual Basic5.0 • Databases: SQL, MS Access • Software Testing: Functional, Validation, Usability, Integration, Regression, Accessibility and UAT • Testing Techniques: Boundary Value Analysis and Equivalence Partitioning • Microsoft Packages: Word, Excel, Power point, IBM's SPSS. • Operating Systems: Windows XP/Vista/7 and MacOS • Testing Tool: HP Quality Centre.

ADDITIONAL INFORMATION

- Operating Systems: Windows XP/Vista/7 and MacOS
- Testing Tool: HP Quality Centre.