**Name: Nayanaa Raj Contact:** 9964895339/7019548725 **nayanaa8@hotmail.com**

##### Summary:

* Around 4 years of experience in Manual Testing.
* Experience in analyzing the requirements, identifying the gaps and translate the requirements to test cases. Good knowledge on testing methodologies.
* Experience in **HCM** in the Payroll and Global Human Resource areas.
* Experience in the **Insurance industry** with the exposure in Insurance Domain with extensive experience in Quote, Policy Processing, Rating, Underwriting, Billing and Output, APRP and PNP testing, Payments, Interfaces and batches.
* Well acquainted with **AGILE** Methodologies, and have worked using Scrumban (combination of Scrum and Kanban).
* Regular Communication with clients to identify opportunities, issues and check the health of ongoing tasks
* Experience as Analyst in **System Analysis, Design**, **Development, Implementation** and **Documentation** Involved in SDLC
* Experience in testing the Confirmation Emails and Confirmation screens for the New Business Application
* Expertise in preparing **Test Strategy, Test Plan, Test Summary Reports, Test Cases and Test Scripts for manual testing**.
* Experienced in functional, Integration, database and regression testing.
* Experience writing and executing test cases and test scripts, based on requirements documentation provided by another resource or business user using HP Quality Center and QTP
* Possess excellent communication, interpersonal and analytical skills along with can do attitude.
* Ability to learn and use new systems and paradigms in considerably less time.
* Performed RCA on issues, Defect trend, and Defect analysis report and have used the reports as basis to bring down the number of issues.

**PROFESSIONAL EXPERIENCE**

* Worked as a Test Engineer and Engineer - SQAin EVRY India Pvt. Ltd from July 2015 to March 2018
* Currently working as a Software Test Engineer in **Value Momentum**, Hyderabad from July 2019

**SOFTWARE SKILLS**

* Operating Systems : Windows 7, 8, 10
* Database Systems : Oracle 10g
* Test Management Tools : Visual Studio Online, HP ALM, Telerik.
* Defect Tracking Tools : HP ALM , TFS
* Tools & Utilities : MS-Office, SEPG tool, **SOAP UI**

**ADDITIONAL SKILLS**

1. HP ALM Exposure:
* Expertise in writing test cases and execution of test cases in HP ALM.
* Proficient in logging and tracking of defects using HP ALM.
* Experience in logging application defects and track them till the closure.
* Experience in maintaining defect report.
1. SOAP UI

 3. Microsoft ADO

**PROJECT EXPERIENCE**

 **# Project 1:**

 **Title**: **Autostar Solutions**

 **Duration**: 11 months (From August 2015 to June 2016)

 **Client**: Autostar, US, Texas.

 **Role**: Test Engineer

 **Skills**: Functional Testing, Regression testing, Integration Testing, System testing, Identifying Test

 Scenarios & writing Test cases, Test Execution.

 **Description:**

 With over 40 years of dealership experience, Autostar has developed the most comprehensive software solution for independent auto dealers and finance companies. Today dealers face a variety of challenges, from increased regulation to increased competition for new customers. Since 1991, Autostar has been helping dealers and finance companies successfully deal with these challenges. Autostar for Windows is easy to use, reliable, compliant, and flexible enough to grow as your business needs grow and change. As part of providing more flexibility to the users the Autostar Web Portal for ePayment (WpeP) is being designed and developed to allow end users to make payments electronically over the web.

**# Project 2:**

**Title: UNIT4 Business World**

**Duration:** 1.3 years (From Jan 2017 to Mar 2018)

**Client:** EVRY, Oslo, Norway

**Role:** Test Engineer

**Skills**: Functional Testing, Regression testing, Integration Testing, System testing, Identifying Test

 scenarios & writing Test cases, Test Execution.

**Description:**

**UNIT4 Business World** is an end to end B2B application that provides business integration solution to our client. UNIT4 Business World was developed by Business World R&D. Business World, which is now known as UNIT4 Business World (U4BW). UNIT4 Business World is now used in over 70 countries and the primary target is public sector and services industry.

1. The **ERP Payroll Negotiation** is one the sub-modules of Human Resources module, which in turn is one the modules in Agresso. It simplifies and streamlines the process around appraisals for municipal customers using the ERP system Unit4 Business World. The module supports retrieval of personnel- and position information as a basis for the negotiation process and provides functionality for reporting, protocols, and transmission of result letters. By transferring results of the negotiations to the payroll system, the municipalities will save much time and manual registration. The Payroll module is integrated with Unit4 Payroll, which covers the definition of employee payments and deductions, pay rates and allowances, as well as the calculation of gross and net pay, and statutory reporting.
2. **ERP Fakturatolk** is one the sub-modules whose purpose is to simplify and streamline the process of Invoice Interpretation. Scanned invoices in the form of TIFF and PDF formats will be fetched and the details from these invoices are extracted to perform the invoice interpretation using OCR Validator. ERP Fakturatolk is used when some invoices are received from vendor for some product being ordered by the organization. Acceptable invoice format will be TIFF and PDF format. The process of Interpretation of invoices starts from scanned invoices being loaded from Unit4 Desktop based upon the different transaction series and transaction types which are separately defined for TIFF and PDF invoices. There invoices are further processed from the OCR Validator to correct the values in different fields which are not readable by OpenText Capture Document reader. Finally, they are exported to Unit4 database to keep the record of the invoices scanned and for further processing of these invoices

**# Project 3:**

**Title**: **Rockingham**

**Duration**: 7 months (From July 2019 to Feb 2020)

**Client**: Rockingham.

**Role**: Software Test Engineer

**Skills**: Functional Testing, Regression testing, Integration Testing, System testing, Identifying Test

 Scenarios & writing Test cases, Test Execution.

**Description:**

Rockingham Insurance Company has experienced continued growth through mergers with Virginia mutual companies. Today, they focus on improving the technical capabilities and product lineup to serve

**Roles and Responsibility:**

* Follow ups on requirements through mails with Client.
* Prepared and Review the Test Scenarios & Cases.
* Attending Daily stand up call and understanding the project flow and requirements.
* Executing the Regression suite on the changed build.
* Interaction with Client on a weekly basis.
* Performed Functional and Non-Functional testing types (System, Integration, Accessibility, UI

and Compatibility testing, Retesting, Negative testing, End to End, Smoke/Sanity, Regression,

 SQL Queries)

* Prepared RTM
* Follow up on the open defects status with the dev team and get it fixed before UAT Release.
* Performed smoke test in UAT Environment.

**# Project 4:**

**Title**: **iFoundry**

**Duration**: 7 months (From March 2020 to present)

**Client**: ValueMomentum.

**Role**: Software Test Engineer

**Skills**: Functional Testing, Regression testing, Integration Testing, System testing, Identifying Test

 Scenarios & writing Test cases, Test Execution.

**Description:**

iFoundry is a product development platform that enables carriers to rapidly build and maintain insurance products. Actuarial, Compliance, IT and Underwriting staff can collaborate and iteratively build products design specifications and implement them quickly. Through integration with bureaus such as ISO & AAIS, iFoundry provides market data required by carriers to iteratively optimize their offerings and make it appealing to their producers and policy holders. As an independent product development solution, iFoundry provides a repeatable and structured approach to define and evolve product specifications.

The product specifications produced from iFoundry can be consumed by run-time engines including ValueMomentum’s own rating engine to compute premiums, determine policy forms to attach and enforce underwriting guidelines.

Deployable both on premises and cloud, iFoundry can be accessed by admin systems through standard web services.

**Roles and Responsibility:**

* Participated in updation of project to HTML version
* Follow ups on requirements through discussions with senior BA and stakeholders.
* Handling deployment and installations of various products
* Coordinating with cross teams to work on requirements and product issue analysis
* Prepared and Reviewed the Test Scenarios & Cases.
* Attending Daily stand up call and understanding the project flow and requirements.
* Performed Functional and Non-Functional testing types (System, Integration, Accessibility, UI

and Compatibility testing, Retesting, Negative testing, End to End, Smoke/Sanity, Regression,

 SQL Queries)

**EDUCATIONAL CREDENTIALS**

* Completed Bachelor of engineering in the stream of Electronics and Communication Engineering from Visveswaraiah Technological University, Belgavi in 2015.

**ACHIVEMENTS**

* Received **Spot award and appreciations** for contribution and support for the project UNIT4 Business World.
* Have met all the deliverables in time and quality.
* Have direct interactions with clients and have met their needs with higher standards.
* Flexibility to do different types of testing
* Got client appreciation for finding critical defects, completing task on time, troubleshooting the

issues.

**PERSONAL INFORMATION**

Date of Birth **:** 10 APRIL 1992

Nationality : Indian

Gender : Female

**DECLARATION**

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

 **Nayanaa Raj**