rameshchillabandla16@gmail.com

**Contact -** 9963686455

# Experience

- Having 3.7 years of experience in Testing.
- Worked in **Payment**, **Insurance** domain.
- Experience in various type of testing- Functional, Regression, Retesting, Localization etc.
- Well acquainted with Bug Life Cycle and Agile methodology.
- Experience in creating the scripts in **Selenium WebDriver**.
- Strong skills in Requirement analysis, Test scenarios, Test Cases writing, Test case review and in Defect Tracking.
- Having Client interaction experience.
- Good knowledge in design scripts using Java Language.

# **Skill Sets**

Operating Systems	Windows Family		
Tracking Tools	JIRA, Qtest		
Technologies	Manual Testing, Automation, Selenium Webdriver		
Domain	Payments, Insurance		
Languages	Core Java		
Frameworks	Page Object Model, Data Driven,API witrh Postman and TestNg		
Tools and Utlilites	Eclipse, MS office		

# **Work Experience**

Sunind Systems Pvt. Ltd. | Pune | www.sunindsys.com

Test engineer May 2021 - till date

### **Projects Experience**

1. Project Name: APM- Alternative payment method

Client: Ingenico Technologies: Java

**Operating Systems**: Windows

**Domain**: e-Payments **Database**: Oracle12c **Tools:** JIRA, confluence

### **Project Description:**

Ingenico e-Payment is a Payment Service Provider (PSP), providing payment services to their clients. They have launched Program Excellence (PE), to transform current Legacy Bank Office (LBO) system. Worked with different real time banking method like etc.

Some of the major functionalities are:

- a) Merchant creation in EMA
- b) Configure Merchant, payment product, payment method, service provider through EMA
- c) Verify PE (payment engine) and SP (service provider) log
- d) Execute various API through Shop or postman like Do\_payment, Do\_refund, Insert Order etc. though different environment of Webcollect

(2019 to 2021)

e) Review and Manage report on WPC (Webcollect Payment console)

### Roles and Responsibilities in the project:

- Analyzing the requirements received from the client
- Creating the Automation suits.
- Executing them When ever the Regression is needed and daily for the smoke flow.
- Writing and reviewing test scenarios, test cases as per requirements
- Execution of test cases and defect reporting in JIRA
- Done functional, regression, retesting, integration testing
- Interaction with onsite coordinator for issue clarification and resolution

# 2. Project Name: Mitchell International USA

**Client**: Mitchell International USA

Technologies: Java

**Operating Systems**: Windows

**Domain**: Insurance **Database**: SQL

Tools: JIRA, confluence

#### **Project Description:**

- Mitchell is USA BASED PROJECT OF insurance on vehicle damage.
- Mitchell was born out of a desire to meet the practical demands of the automotive industry, delivering the industry's first accurate, functioning car parts replacement resource for collision-damaged vehicles.
- Mitchell focus on simplification, efficiency and access to accurate information, drove our entry first into the collision repair market and then into auto physical damage claims.

### Roles and Responsibilities in the project:

- Actively involved in analysis of each requirement.
- Writing & Execution of the Test Cases as per requirements.
- Done Functional, Regression testing and logging issues in Project Tracker.
- Defect tracking through Project Tracker.

- Interacting with development team and client for issue clarification and resolution.
- E2E Functional testing of assigned modules.
- Coordinate with the team to get issues resolved.
- Daily status reporting.

- 1			
-a	111	· 2 t	ion

### Education:

2017 – B.tech. (Mechanical), Samskruti college of engineering and technology with first class

### Declaration

I hereby affirm that the information in this document is accurate and true to best of my knowledge.

C Ramesh Yadav