**Pakalapati Narendra Kumar  E:** narendrapakalapati123@gmail.com

 ***M:*** 8340989239

# **SUMMARY**

* + Over 4+ years of experience in analysis, implementation, development, hands-on experience in all levels of testing, including performance, functional experience in creating and designing Automation scripts in a test-driven environments using Java and Serenity BDD Cucumber framework and Jira and JMeter.
	+ Experience in all stages of testing life cycle: requirements, testcase design and development, test environment setup, execution and test closure application.
	+ Exposure in SharePoint Server 2021 and Serenity BDD version 1.9.9.

# **SKILL SET**

* + Languages **:** Java, JavaScript, Python basics, XML, SQL (DDL, DML).
	+ Technologies **:** Webservices, Jira, Bitbucket, Maven, JMeter.
	+ Databases **:** MS SQL Server 2008.
	+ Development Tools : Visual Studio 2008, MS SQL Server Management Studio.
	+ APIs : Postman and SoapUI.
	+ Operating Systems : Windows Server 2010, MS Windows XP

# **EDUCATION**

**Bachelor of Engineering** in Computer& Science from Koneru Lakshmaiah Education Foundation, India – 2019.

# **PROFESSIONAL EXPERIENCE**

**Trianz Holdings Pvt Ltd. Feb 2022 – Till Date**

**Sr. Software Engineer**

# **Projects**

**Client**: CIC007 e-Placement POC

**Description**: Worked on the serenity bdd cucumber automation development and testing of the Chubb projects on duck creek modular platform. Developed the Endorsement Clauses page for the project which will be used by the project administrator to add, update or remove content from the clauses.

**Responsibilities**:

* Testing and Automation code developed for the Endorsement clauses page for the administrator of the Chubb portal.
* Tested and reported defects on the Chubb confluence portal.
* Performing Functional testing and developing the test scripts using Maven and Selenium Cucumber framework and maintain them in the subbranches from Master in Bitbucket.

**Algonox Technologies Pvt Ltd Jun 2019 – Jan 2022**

**Software Engineer**

**Jun 2019 – Jan 2022, Test Automation Engineer.**

**Project** : Invesco Mutual Funds Management System,

Capgemini and ICICI Stock statement data extraction Automation through ACE.

**Technologies** : Serenity BDD Cucumber, My Sql, Jira, Java , Postman an JMeter, Junit

**Description** : ACE portal is an online data capturing and extracting rich user interface and content management system to maintain continuously managed content. The interface was designed to give the end user the best experience while making the quote process simple and efficient.

**Responsibilities**:

* Worked on the Presentation Application for the Invesco Mutual Funds Management System and Karvy funds, Wavemaker Advertising Market Flow Automation.
* Identify the defects and logging in Jira.
* Web Automation and Preparing Reports and Attending Scrum Activities.
* Preparing testcases for automation with the help of selenium with java
* Owned and tested critical components of the application.
* Triaged and fixed defects reported during testing.
* Trained and mentored trainees on API technology and project architecture using Postman.

**Jr Application Tester.**

**Dec 2018 – Apr 2019, Jr Application Tester.**

**Project** : Siemens Airlines Data Extraction and Application end to end testing, IN.

**Technologies** : ACE tool, Eclipse

**Description** : Online application portal was for passengers’ data to submit online applications for traveling to different countries from India. The interface was designed to give the end user the best experience while keeping the complex process of the travel application simple.

**Responsibilities**:

* Learnt and worked on python with NLP for ACE.V03.5.
* Used test driven development approach with TestNG to develop and run unit test cases.
* Test major issues or defects that were reported.
* Performed code quality checks using tools like Jenkins.