CHETHAN KUMAR R Email:cheth095@gmail.com

QA Engineer Mobile: 9008192031

**TECHNICAL SKILLS:**

**Languages:** Java

**Tools**: Selenium, JIRA, Azure Devops, Apache JMeter, Swagger API, FileZilla, Burp Suite

**Database**: MySQL, MSSQL and MongoDB

**Frameworks**: Hybrid, Cucumber

**Professional Summary:**

* Having **4.3 Years** of professional work experience in **Manual , API, Security, Performance and Automation Software testing**.

**WORK EXPERIENCE:**

1. **Agile Health Technologies Pvt Ltd, Bangalore, India**

Software Quality Analyst Oct 2017 – Feb 2019

**Project-1:** BENEFIT PRO

**Client:** Agile Health Technologies

**Team Size:** 10

**Language:** Manual Testing, SQL and Core Java(Hybrid Framework)

**Tools:** Selenium, MSSQL and Jira

**Project Description:** The Benefit Pro Tool is designed effectively to perform the Benefit validation in a structured manner. We can perform claims level validation, ensuring proper provider

reimbursement and member liability.

**Project-2:** DR Saheli

**Client:** Agile Health Technologies

**Team Size:** 6

**Language:** Manual Testing, SQL and Core Java(Hybrid Framework)

**Tools:** Selenium, MSSQL and Jira

**Project Description:** Dr.Saheli provides holistic and accredited health-related coaching and information at a point of need for today’s women using phone (or computer-based) chatting. All health coaching is moderated by licensed female medical practitioners giving you the peace of

mind that the information is medically relevant.

1. **MineralTree India Pvt Ltd**

QA Software Engineer March 2019 - Present

**Project-1:** Integrated Payables  
**Client:** Umpqua Bank

**Team Size:** 3

**Language:** Java (Cucumber Framework), Manual Testing, API and SQL

**Tools:** Selenium, Apache JMeter, Swagger API, MySQL, Azure Devops and FileZilla

**Project Description:** B2B Payment Automation

A proven solution that enables banks and issuers to easily connect payment and treasury platforms to their corporate customers’ accounts payable or ERP system for electronic payments. Payment types include check, ACH, Wire and Virtual Card. It works with your existing bank platform or as a standalone platform. White labeling is available as well as single-sign-on from your banking platform.

Several major banks and card issuers have been leveraging RegalPay to power AP payments for corporate customers since 2008.

Unlike our competitors, RegalPay One is integrated with over 160 accounting systems. Integrations enables you as a bank to compete on product, you can offer more efficiency, security and ease of use. You don’t have to compete on just a lower price point.

**Project-2:** MineralTree PaymentOps  
**Client:** MineralTree Pvt Ltd **Team Size:** 5

**Language:** Manual Testing, API and SQL

**Tools:**  Apache JMeter, Swagger API, MySQL and JIRA

**Project Description:** is a powerful tool that streamlines commercial payments using configurable spending controls and enhanced data. At the heart of In Control is the virtual account: a unique, dynamically-generated number for each transaction or series of transactions. It is a flexible, simple, and secure way to make payments while capturing the specific data your clients need for accounting and controls. As the issuing bank, your organization issues the accounts directly to your clients. In Control

facilitates account number generation, authorization controls, and reporting. This application is authority-based. User type and your assigned user authorities (permissions) determine your access to data and functions.

**Project-3:** FileXchange  
**Client:** MineralTree Pvt Ltd **Team Size:** 5

**Language:** Java (Cucumber Framework), Manual Testing, API and SQL

**Tools:**  Selenium, Apache JMeter, Swagger API, MySQL, FileZilla, Burp Suite and JIRA

**Project Description:** fileXchange provides secure file storage and document exchange using the latest and greatest in technology. It allows the Customer to Create the Files based on the Output File Types (Based on global and local level) and once after created user can integrate the files with Integrated Payables application and Transfer the Payments securely and flawlessly.

* **Roles and Responsibilities:**
* Significant role in building new Behavioral Data Driven (Cucumber) framework and API Testing with Apache Jmeter .
* Preparation of daily, weekly and monthly reports of the project being handled.
* Analysis of requirements for new features and Designing of new test cases based on the requirements.
* Involved in creation of the test scripts and the execution of the test scripts.
* Involved in regression testing and functional testing.
* Defect reporting and tracking using TFS defect management tool.
* Creation of new functions based on the test case requirements.
* Ownership of specific module for which the responsibility of weekly execution and maintenance has to be taken.
* Involved in Daily Standup Meetings, and Scrum call
* Having Knowledge on JIRA and Azure Devops

**EDUCATION:**

**● BE:** Pursued a course in Computer science engineering from Don Bosco Institute of

Technology , Bangalore with a current aggregate of 62.25percentage in the year 2016.

**● PUC:** Pursued Pre-university Course under KLE’s S.Nijalingappa College with an

aggregate of 49percentage in the year 2012.

**● SSLC:** Pursued Karnataka Secondary Education in White Hills High School with an

aggregate of 74.73percentage in the year 2010.

I here by declare that all the above details are true and correct to the best of my knowledge.

Date:

Place: Bangalore (CHETHAN KUMAR R)