**Sindhoora Jakkula**

**Sr.QA Engineer**  jvs.sindu2@gmail.com

 9676147324

Having 3 Years of experience in automation and manual testing of Web applications using agile methodologies. Involved in preparing and automating the test cases, functional verification testing, analyzing, tracking and reporting of bugs. Hands-on with Regression testing, ETL testing, Mobile testing, Load testing and Compatibility testing.

# **Tools and Technology**

Selenium(Java)

Bug Tracking Tools - Trello, Basecamp and JIRA

Load testing - Jmeter

Mobile testing

IDE - Eclipse, Atom, VSCode

Databases - Mongo DB

Operating Systems - Windows, UBUNTU,Mac

# **Experience**

Leading the Teams

• Individual Contributor

• Scrum Master, Agile

• Test Scripts Preparation/Execution in Selenium

• Interacting with the Clients, getting the Requirements. Updating the same as User story in JIRA

• Software Testing – functional and automation

• Involved in Test Planning, Monitoring of Testing Activities and Tasks

• Test case Preparation/Execution

• Involved in Test Planning, Test case Preparation/Execution for API Testing

• Participate in Sprint discussions and effort estimations

• Managing and working with global teams to drive and deliver

• Drive process improvements in all SDLC phases

• Driving innovation effort within the team

**Employment History:**

 • Currently Working as an Automation Engineer from November 2016 to till date in Tectoro Consulting Pvt. Ltd., Hyderabad.

**Project 1:**

Title : Teach Global Mobile

Role : Member Technical

Period : August 2016 to till date

Project Type : Web Automation

Team Size : 12

AppStore/PlayStore : TeachGlobal

URL : www.teachglobal.com

**Description:**

Teach Global mobile application is for students willing to pursue their academics with the help of a mobile application. The app can be used to purchase and learn course material provided for their college curriculum. The application was developed for Android platform. The styling related configuration was made using SAAS.

**Project 2:**

Title : CaaS(Web Application)

Role : Senior Quality Analyst

Period : Jan 2017 to till date

Project Type : Automation and Manual Testing

Team Size : 12

Client : PWC

**Description:**

CaaS (Capability of Future as a Service) is a web based application designed to know the capabilities of the individuals and their professional performance in their entire career with different assessments.

**Project 3:**

Title : KYC

Role : Senior Quality Analyst

Period : Jan 2017 to till date

Project Type : Automation and Manual Testing

Team : 12

URL : csopasset.com

**Description:**

The main purpose is to automate the client onboarding system and streamline the reviewing process. This process involves creating a workflow that includes reviewing, selection of the case and then dispatching it for further processing. This system can be accessed through iPad- native app and Web portal. Access to iPad has been restricted to RM/ARM in the phase-1 However, web portal is available for all users with different roles.

**Project 4:**

Title : CVDB (Web Application)

Role : Senior Quality Analyst

Period : Jan 2017 to till date

Project Type : Automation Testing

Team Size : 12

Client : PWC

**Description:**

**CVDB (**Curriculum Vitae Database) is a web based application designed to store the project details of the users and generate curriculum vitae in different formats according to the requirements.