



Contact

Phone

+44 7442792657

Email

maheshreddy.vummenthula@gmail.com

Address

161 Hanover Street, Swansea

Linkedin

<https://www.linkedin.com/in/mahesh-reddy-vummenthula-762b02261/>

Education

2013-2017

Osmania University - Graduation

Hyderabad, India

2011-2013

Triveni Junior College - PUC

Suryapet, India

Expertise

- Selenium
- Post Man
- Appium
- Javascript
- MySQL
- Cucumber BDD
- Cypress
- ECC 6.0
- Bug Tracker
- Test Director 8.0
- PHP, ASP, JSP
- HTML / DHTML
- DB2
- C++
- MySql - Server
- GitHub, GitLab
- Jenkins, Azure
- CI / CD
- Visual Code
- AGILE
- JIRA

Mahesh Reddy

QA Developer- PiXL Tech, UK

Mission-driven QA automation developer with a passion for thoughtful team collaboration with 4+ years in the industry and high-level proficiency in the following skills: **Cypress, Cucumber BDD, Selenium, Java, C#, Javascript, ECC 6.0** and web technologies like **ASP, JSP, PHP, XML, HTML, DHTML** and Databases skills like **DB2, MySQL, OracleDB** and I can handle the code bases like **GitHub, GitLab** and **BitBucket** and **Continuous integration and continuous deployment (CI/ CD)** like **Jenkins** and **Azure**. I am also an expert in using the tools like **PostMan, SoapUI, Load Runner, and J Meter**. I am very comfortable using Operating systems like Windows, **MSDOS, Linux, Debian, and Unix**. I have used **JIRA**, and **AGILE** Methodology with **SCRUM**, for planning QA sprints. Currently, I am working as QA Engineer with PiXL Technology Limited.

Experience

2022 - Present

PiXL Tech | London, United Kingdom.

QA Engineer - I

Client: Standard Bank, SA

I am responsible for testing file import transactions, file uploads, and host-to-host payments. I am also responsible for testing collections such as upfront, the value on success, and fixed-dated collections. Additionally, I am responsible for balance and statements, and monitoring payments integration flow through various routing systems from client to core banking and vice versa.

2017 - 2022

AnalogIT | India

QA ANALYST

Client: American Red Cross (ARC)

Drive Insights Application is an advanced project that tracks donor data and provides information on future donation appointments, such as the type of donation (blood, plasma, platelets) and donor eligibility. The donor will receive a confirmation email and calendar invite once an appointment is made. The responsibilities of the team working on the project include analyzing business requirements, preparing design documents, participating in meetings with the Business Analyst and Project Manager, testing and bug resolution, and leading a 3-member offshore testing team.

Client: Techno verge ltd, India

Being a Test Engineer I was responsible for understanding the functionality of the current system, assisting the Test Manager with test phase and test cycle planning, and ensuring test coverage for all partner systems. I was responsible for preparing the Test Lab, creating test cases in Quality Centre, executing test cases, recording results and defects, tracking defects, reporting progress and issues to the Test Manager, collecting status on open and assigned bugs, performing integration, functionality, system, regression, and GUI testing using Black box techniques. I also have experience in backend database testing using SQL queries, testing and verifying HTML data and components for data transformation, providing daily status reports to the Test Lead, participating in daily and weekly project meetings, communicating with developers to prioritize bug resolution and solving environmental problems with technical support.