VIVEKA SUBRAMANIAN



VIVEKA468@GMAIL.COM



+91-9488232612



https://www.linkedin.com/in/vivek a-subramanian-860abb9b/

OBJECTIVE

Automation Test Engineer with over all 4.5 years of successful experience in publishing domain. Recognized consistently for performance excellence and contributions to project success

SKILLS

Selenium

Java

TestNG

Azure DevOps

Agile

SQL

Functional testing

EXPERIENCE

PROGRAMMER ANALYST (JUN'2018 - PRESENT)

Cognizant Technology Solutions

- Responsible for web and API automation of use cases in course and assessment for Pearson client using Java/Selenium
- Contributed to existing POM framework for data validation in database using Apache DBUtils
- Performed code review & mentor the team to learn the framework
- Performed regression and system-level testing to verify software quality and function prior to release
- Configured an automated pipeline for running the test cases in Azure DevOps

TEST ENGINEER (OCT'2016-MAY'2018)

Trackdfect technologies

- Developed automation hybrid framework using Selenium 2.0 for code reusability across all products
- Proficiency in Functional, Integration, Database and API (Postman) Testing
- Worked on multiple projects (Reportbee, Connaizen and Dial jack) and executed test suite on time
- Analyzed test results and prepared system-level evaluation reports to verify and validate system performance

ASSOCIATE TEST ENGINEER (MAY'2016 – SEP'2016)

Zado technologies

- Worked on test driven development agile methodology for Zillion and FTPS products
- Wrote high-quality test cases and scripts for use with Selenium automation
- Developed and executed comprehensive test plans for complete system

EDUCATION

BACHELOR OF TECHNOLOGY (IT) (2012-2016)

Nandha engineering college

- Acted as department coordinator of technical symposium and made a grand success along with the team
- Secured first class with 70%

SCHOOLING (2009-2012)

Kongunadu Matric Higher Secondary School

- Secured first class with distinction (85.8%) in HSC
- Secured first class with distinction (84.83%) in SSLC