

PARTHASARATHI SUNDARARAJAN

SOFTWARE TEST ENGINEER

Professional Summary

Having more than 3.11 years of experience in manual testing and automation (6 months). Testing web applications, mobile app, preparing test cases and testing them using various techniques like black box testing and preparing test log after execution.

Experience

Greentech

Software Test Engineer / August 2017 – Present

- Reviewed requirements, specifications and technical design documents to provide timely and meaningful feedback.
- Evaluated function, performance and design compliance of every product against design standards and customer needs.
- Demonstrated new product features and functionality to clients, managers and team members.
- Experience of Quality Analysis, testing that involved Functional testing, Smoke, Sanity, Usability, System, Retesting, and Regression testing.
- Preparing test artifacts such as Test Plans, Developing Test Cases/Scenarios/Usage Cases, Test Metrics.
- Performed Manual testing on Web Application and Mobile App
- Experience of Defect Tracking and Reporting using JIRA
- Knowledge in automation testing (Selenium + TestNG)
- Worked on Agile Methodology
- Facilitate and Attend Scrum Ceremonies (Grooming, Sprint Planning, Sprint Review, Retrospectives)

 imsaarathi@gmail.com

 +91 9894205323

 No – 28 D, Covai Main Road, Behind Renuka Devi Petrol Station Vellakovil - 638111

SKILLS

Manual Testing

JIRA

Selenium WebDriver

SDLC and STLC

Analytical Thinking

Agile Methodology

Multi-Tasking

Exploratory Testing

Postman

Automation Testing

EDUCATION

M.sc / Information Technology

M. Kumarasamy
College of Engineering, Karur
2004 - 2006

B.sc / Computer Science

Bishop Heber
College, Trichy
2001 - 2004

Projects

Codefree

Software Test Engineer / June 2018 – Present

Project Summary: A low-code application development platform that allows you to create, test, publish, and manage your own web and mobile applications without any programming or coding knowledge.

Testing Approach: Manual Testing, Mobile App Testing, Automation Testing

Roles and Responsibilities:

- Reviewed requirements, specifications and technical design documents to provide timely and meaningful feedback.
- Evaluated function, performance and design compliance of product against design standards and customer needs.
- Demonstrated new product features and functionality to clients, managers and team members.
- Preparing Test cases and executing them during various phases of test cycle
- Performed Unit, Functional, Integration, Smoke, Sanity, Retesting and Regression testing
- Defect Logging and tracking using JIRA

EPDA e-Services

Junior Software Test Engineer / Jan 2018 – Jun 2018

Project Summary: This service enables user to apply for new License from EPDA department. User can pay the required license fees online. Once you get approval from the EPDA Department and pay the fees online, then you can download the License Certificate.

Testing Approach: Manual Testing, Mobile App Testing

Roles and Responsibilities:

- Reviewed requirements and updated test cases
- Performed Functional, Regression testing
- Manually tested API using POSTMAN for various requests like GET,POST, PUT and DELETE
- Prepared test cases for new modules and executed them during test cycle
- Performed Mobile App testing using various IOS and Android devices
- Defect reporting and tracking using JIRA

EAD e-Services

Junior Software Test Engineer / Aug 2017 – Jan 2018

Project Summary: This e-Services portal provides services to Citizens, Abu Dhabi Government Entities, Corporate, Residents and Visitors alike by providing access to all those EAD's services that can be transacted upon using the online (or Internet) medium

Testing Approach: Manual Testing, Exploratory testing

Roles and Responsibilities:

- Performed Retesting.
- Created new test cases based on the Change Requests