**BHAVANA P**

 

**E- Mail :** pbhavana556@gmail.com

**Phone : +91-7353529689**

|  |
| --- |
|  **Professional Summary**Qualified Test Engineer proven to implement and maintain cost-effective methods of system testing and troubleshooting to reduce operating costs. Technically savvy and skilled at quickly learning new concepts, software, and equipment. Collaborative team player with excellent communication and interpersonal talents. **Website and Portfolios:** **LinkedIn:** <https://www.linkedin.com/in/bhavana-p-543369148/> **Skills:*** Test Management Tools like JIRA and TFS
* Automation Tools using Appium with C#
* Creating Test Cases using Wireframes
* Agile and Scrum Methodology
* Problem Solving
* Test Scenarios
* Software Quality Assurance
* Daily Status Reports and Weekly Status Reports
* Test Plan and Test Exit Report
* User Acceptance Demo
* UAT Testing
* RPA using UI Path
* Team Collaboration
 |

**Employment Summary**

**Job Title:** **Test Engineer**

**Employer:** **Landmark Health**

**City:** **BENGALURU**

**Duration: December 2021 to Till Date**

**Accomplishments:**

* Created comprehensive test plans, test scripts and use cases to support testing objectives.
* Reviewed, evaluated, and identified requirements for testability.
* Reviewed test plans and procedures for adequate coverage of system requirements.
* Trained test technicians and operators on test hardware and software.
* Analyzed test results and prepared system-level evaluation reports to verify and validate system performance.
* Engaged internal and external customers during planning and test phases and interfaced with assigned project managers to comply with entry criteria.
* Planned, implemented, tested, and documented solutions within integrated testing facility for integration efforts and support of third-party engineers.
* Established functional and technical specifications and standards.
* Wrote test cases and scripts for use with Appium with C# automation software.

**Job Title: Test Associate**

**Employer: NTT DATA UK**

**City: London, UK**

**Duration: September 2019 to November 2021**

* Identified bugs and issues within system and applied troubleshooting techniques for mitigation purposes.
* Collaborated with developers and product owners to stay current on product features and intended functionality.
* Conducted in-the-line testing and evaluated resulting measurements to identify variances in output using current production methods and compare against application-specific tolerances.
* Created accurate and successful test scripts to manage automated testing of certain products and features.
* Met with quality assurance, developers, and project managers to assess scope and sequence of project.
* Planned and devised cohesive test plans for projects using advanced testing technologies.
* Documented current production methods to identify points of limitation to target for quantification through testing procedures.
* Fixed identified issues to increase productivity and boost workflows.
* Assessed software bugs and compiled findings along with suggested resolutions for development team members.

**Educational qualification**

* Bachelor of Engineering (B.E) in Electronics& Communication from Vishveshwaraiah Technological University

**Certifications:**

* **Associate Robotic Process Automation**
* **Scrum Practitioner**

**Hobbies:**

1. Painting
2. Gardening
3. Dancing

**Declaration:**

I hereby declare that the above information is true to the best of my knowledge.

 Bhavana P