JISHNU TR

Quality Assurance Engineer

CONTACT

Phone : +91 8589054485 Passport No : V9234407

Email: jishnuramakrishnan235@gmail.com

LinkedIn:

 $https://www.linkedin.com/in/jishnu\cdot ramakrishnan-linkedin.com/in/jishnu\cdot ramakrishnan-linkedin.com/in/jishnu \cdot ramakrishnan-linkedin.com/in/jishnu on/in/jishnu on/i$

862393191/

EDUCATION

BCA

Indira Gandhi National Open University **2022-Present**

DIPLOMA COMPUTER ENGINEERING

Sree Rama Government Polytechnic College - Triprayar **2017-2020**

PLUS TWO

Govt.Higher Secondary School -Kodakara

2017

SSLC

St.Sebastian's High School - Kuttikad **2015**

SKILLS

- · Manual Testing
- Test Automation
- Web application Development
- HTML
- CSS
- Bootstrap
- SOL
- Oracle
- Java
- Typescript

TOOLS

- Angular, Postman, Swagger , Selenium ,Katalon
- Burp suite
- TestNG , JUnit
- Excel, Google sheets
- Jira, Zoho

HOBBIES

- Travel
- · Cycling
- Books
- Movies
- Cooking

EXPERTISE

- · Management Skills
- Technological knowledge
- Adaptive
- Communication Skills
- Team Work & multitasking

PROFILE SUMMARY

Detail-oriented Quality Assurance Engineer with strong focus on ensuring product quality and adherence to standards. Expertise in identifying, analyzing, and resolving defects using systematic testing methods. Committed to delivering high-quality results quickly with minimal errors. Conscientious candidate with thorough knowledge and skills suitable for Quality Assurance Engineer role.

WORK EXPERIENCE

QUALITYE ASSURANCE ENGINEER

Datamate Info Solutions

May 2024 - Present

- Created and maintained comprehensive test plans, test cases, and defect tracking systems to ensure product quality for Mediware HIS(Hospital Information System) is a comprehensive suite of software applications functionally made for managing the unstructured information and uncontrolled processes in multiple areas in a hospital
- Developed and maintained test metrics to track product quality and identify areas of improvement
- Identified and reported software defects and worked with developers to ensure timely resolution
- Conducted comprehensive reviews of product requirements and identified areas of improvement
- Participated in sprint planning meetings and provided input on how best to incorporate QA activities into each sprint cycle.
- Utilized software development methodologies such as Agile, Waterfall, and Scrum to develop effective testing strategies.
- Recommended modifications of existing quality or production standards to achieve optimum quality.
- Reviewed user stories and requirements documents to ensure proper coverage of acceptance criteria prior to release into production environment.
- Analyzed system requirements and developed detailed test plans to verify functioning features

WEB DEVELOPER &QA

Manappuram Finance Ltd

Jan 2021 - Feb 2022

- Developed single page application Unified LOS(Loan Originating System)a complete management for loans, using Angular, HTML5, CSS and TypeScript.
- Performed regular code reviews of team members' work to ensure coding standards are maintained.
- Implemented automated ted unit tests with Jasmine and Karma to ensure application stability. Collaborated closely with designers, backend developers, product owners, and QA testers throughout the development process.
- Tested applications in multiple browsers and devices to ensure cross-browser compatibility.
- Created reusable components faster development of new features in future projects.
- Conducted unit testing, integration testing, and system testing to ensure code functionality and application quality.
- Designed, developed, and implemented software applications following established SDLC methodologies.