RAMESH.K

Automation Test Engineer

https://rameshkrishnna.github.io/profile/

Address

Kannamthodi House, Panamanna Post, Kothakurssi, Ottapalam, Palakkad Dist., Kerala IN, 679501.

Phone

+91 8086 22 7038

+91 7736 05 7038

Email

ramesh.kannamthodi@gmail.com

LinkedIn

www.linkedin.com/in/ramesh-kannamthodi

git

https://github.com/Rameshkrishnna/

SKILLS

Programming Languages

- Java
- PHP
- Dart / Flutter

Backend

My SQL

Technologies

- Automation Testing
- Selenium Webdriver
- TestNG
- Cucumber
- Maven
- Git
- Jenkin
- POM
- BDD
- AWS
- CloudWatch
- S3

OBJECTIVES

To associate with a vibrant organization, to utilize my knowledge skills and contribute to the overall growth of the organization.

EXPERIENCE

Quality Engineer

IDP Education, Chennai

February 2022 – Present

Project: IELTS

- My responsibilities include testing, managing and reporting the issues and defects on the application.
- Make sure the quality of applications is good.
- Technologies: Selenium, Jira, Postman, Rest API, SQL, Cucumber, Sumo Logic, AWS, QTest, Xray, Jenkin, Agile, UAT, SIT.

Network Operations Associate (QA)

Accenture Service PVT LTD, Chennai

December 2019- January 2022

Project: Vectorization

- My responsibilities include managing, testing and documenting the wide area network connection management application.
- **Technologies:** Software Testing, FTTH, Fiber & Coper, Jira, CRM, Agile.

Software Developer

Axion, Palakkad

December 2018 – November 2019

- My responsibilities include Software development web applications, mobile application, debugging and software testing.
- **Technologies:** Automation Software Testing, Selenium, Web Application, TestNG, Flutter, PHP, REST API, MySQL, CICD.

EDUCATION

2017 – 2019: MASTERS IN COMPUTER SCIENCE (M Sc.)

CGPA: 7.0 | AJK College of Arts and Science, Coimbatore

2014 – 2017: BACHELOR OF COMPUTER APPLICATION

CGPA: 7.7 | AJK College of Arts and Science, Coimbatore

INTERNSHIP

Radial Technologies

Over 6 months of experience internship at Radical Technologies in IT Industry Bangalore, I have gained ability to accomplish all aspects of the software configuration and management process, integration and maintenance in AWS CLOUD environments, DevOps

Technologies: EC2, IAM, S3, VPC, Cloud Watch

PROJECTS

Covid Tracker Global

The pandemic Covid19 has badly affected everyone's life across the globe in the year 2020. Assessing the available data related to patients, treatment, post Covid19 prognosis, recovery rate and many other such information will help hospitals and health organizations to evaluate what care approaches are most effective.

AI based object detection (Academic)

Automatically detect and identify the object using deep learning. The system helps to identify the object from motion pictures.

Technologies: Python, OpenCV

Auto cancer detection

The system can automatically detect the cancer parts from digital microscope data and predict the chances of cancer. The system using deep learning and developed by python. It can analyses the digital microscope images and detect the cancer part. Approximately 92% of correct information predicted by this software. Presented on **Tie Hackathon 2018, Coimbatore**.

Workshop

Attended one-day national level workshop "<u>Selest- an innovation towards automation</u>" online section base on **selenium and automation testing**.

Personal Projects

- > Developed an android mobile application for food delivery by using Flutter, Dart, Rest API technologies.
 - Google Play store Link: https://play.google.com/store/apps/details?id=com.ramesh.smack

ACHIEVEMENTS

• Star of Business Award

Star of Business Award H1 FY21 from Accenture.

CERTIFICATIONS

- Automation Tester using Selenium (Edureka)
- CCNA Course Completion Certificate (Logic Institute)
- AWS Certified Solutions Architect Associate Course Completion Certificate (Radial Technologies)
- Aws Certified Cloud Practitioner Course Completion Certificate (Udemy)

I hereby certify that the above information is true and correct to the best of my knowledge and belief.