PAPISETTY RAGHU RITHVIK

Software Engineer

+919494572405 • raghurithvikp@gmail.com • https://www.linkedin.com/in/raghu-rithvik-papisetty/ • Bengaluru

Summary

Experienced QA Engineer with proficiency in Automation Testing, Manual Testing, and API Automation. Skilled in Python, Robot Framework, Cypress, and Java Script. Successfully automated existing manual test cases, configured devices, and performed daily regression at Nokia Networks.

Contributed to daily regression, bug tracking, and test case development at BIK as a QA Engineer. Seeking a Quality Assurance Engineer position at a company focused on driving test strategy and implementing new, complex, and business-critical products in the payment technology sector.

Skills

Python · HTML · CSS · Java Script · Java · Automation Testing · Manual Testing · Robot Framework · Cypress · API Automation

Education

Brilliant Junior College

Intermediate | Percentage: **96.7** / 100 05/2016 - 04/2018

Vellore Institute of Technology

Vellore

Integrated MTech (Software Engineering) | GPA: 9.26 / 10

07/2018 - 07/2023

Experience

Nokia Networks Chennai

Student Trainee 09/2022 - 06/2023

- Developed automated test scripts with Robot Framework for daily regression.
- · Configuring the devices using telnet sessions and upgrading Device Software regularly and perform integration cycles in Jenkins

BIK Bengaluru

QA Engineer 11/2023 - Present

- Improved daily regression process, resulting in a 20% reduction in product bugs.
- · Performed daily regression of the product and continuous bug tracking, testing new features and retesting bug fixes.
- Completed daily regression and bug tracking with an average of 15 bugs found and reported per week.
- · Implemented API Automation using Type Script and Jest framework, improving the efficiency of the testing process
- Frontend Automation Testing using Cypress

Projects

Preventing unauthorized access to websites using SQL Injection

This project deals with the verification of security measures of the website that had been built and prevent unauthorized users login using SQL Injection

Online Voting System

A responsive web page built for organizations for their annual voting in organizations.

Web applications

https://weatherbydeku.netlify.app/

Created few web applications and included them in a single website, This is to demonstrate and understand my frontend skills

Interests & Hobbies

Technology	Music	Cricket