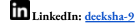
Deeksha Priya

Noida, Uttar Pradesh

+91-9627904988

Portfolio:deekshapriya







EDUCATION

AJAY KUMAR GARG ENGINEERING COLLEGE, GHAZIABAD Bachelor of Technology, Computer Science and Engineering

2018-2022 CGPA- 7.95

PROFESSIONAL EXPERIENCE

GLOBALLOGIC Noida, India
Test Engineer 07/2022-Present

- Collaborate with engineering teams to design and implement scalable
- Perform regression testing and quality assurance reviews to ensure adherence to product safety standards and performance requirements
- Analyse engineering requirements to develop test plans for high-volume production cycles and revitalised compliance with lean manufacturing best practices

Project Experience

- Hearing Aid fitting software
 - Conducting detailed evaluations of test documentation for product manufacturing to ensure technical accuracy and compliance with quality control standards
 - Coordinate with test engineers to conduct product verification testing and identify opportunities to reduce compliance issues
- Prescription Management Software
 - Orchestrated the creation and maintenance of automated API test scripts using [JAVA, Selenium, Junit, Kubernetes]
 - Developed and executed comprehensive test strategies, meticulously documenting test cases and outcomes; achieved 98% test coverage and reduced critical bugs through proactive defect prevention measures.

SKILLS

- Languages: Python, C++, Java, Python
- Technical Skills: MySQL, MongoDB
- Development tools: Git, GitHub, Jupyter Notebook, Spyder, Atom, Eclipse Jenkins.
- Testing: Selenium Webdriver, TestNG, JUnit, Cucumber, Postman, RestAssured, Test Case Design, Bug Tracking and Reporting Documentation
- Relevant Coursework: Object-Oriented Programming, Data Structures and Algorithms DBMS, Machine Learning,

COURSES CERTIFICATION

- LinkedIn: Career Essentials in GitHub Professional Certificate
- Skillsoft: Selenium Deep Dive: Setting Up Selenium for Automated Testing
- **Skillsoft:** Jenkins Introduction

TRAINING AND ACHIEVEMENT

- Published research paper on Springer A Hybrid Approach using Convolutional Neural Network Model and Image Processing for Crop Disease Detection under 3rd Doctoral Symposium on Computational Intelligence (DoSCI 2022)An International Conference
- The Graduate Rotational Internship Program with The Sparks Foundation: Data Science & Business Analytics Virtual internship