Anjan Nair

n anjannair in anjannair

Mail: anjannair56@gmail.com Mobile: +91-7021615750

9 Mumbai, India

EDUCATION

Atharva College of Engineering

2019 - 2023

Bachelor of Engineering - Electronics and Telecommunication

CGPI - 8.90

SKILLS SUMMARY

• Languages: Java, JavaScript, Python, Bash, Golang (Beginner)

• Frameworks: Selenium, TestNG, NodeJS - Electron, Express, React (Intermediate)

• Tools: Maven, Postman, Docker, GIT, MongoDB, AutoCAD Fusion360, Visual Studio Code, GitHub, Eclipse IDE

• Platforms: Linux, Windows, Arduino, Raspberry, Web, AWS, GCP, Heroku, Repl

• Open-source: Hacktoberfest 2020 and 2021, Git contributions to big projects such as VueTube, KeepMyPassword, etc

• Soft Skills: Leadership, Event Management, Writing, Public Speaking and Crowd Management

EXPERIENCE

 $\begin{array}{c} \textbf{QA Engineer} \\ Nimbbl \\ \end{array} \qquad \qquad \begin{array}{c} \textbf{Mumbai} \\ \textbf{June 2023 - Present} \end{array}$

- Software Automation: Spearheaded API automation initiatives and played a pivotal role in automating deployment procedures on development servers.
- Software Testing: Conduct thorough manual testing of Nimbbl's web products and mobile app, ensuring their functionality, usability, and compatibility across multiple devices and browsers. Collaborate closely with cross-functional teams, including developers and product managers, to understand project requirements and timelines.
- Quality Assurance: Planned, executed test cases, and performed regression testing to identify and document software defects, consistently reducing critical bugs which led to a reduction of reverts made after release.
- **Development**: Resolved a range of integration errors associated with Payment Service Providers and methodically rectified existing bugs within the company's ERP system.

QA/ SDET Engineer Intern

Mumbai

Nimbbl

Jan 2023 - Mar 2023

- Software Testing and Quality Assurance: Experience with Manual testing such as regression, smoke, and end-to-end testing. Deployment on servers and configuration of QA servers. Experience in Automation testing tools like Cypress with JavaScript.
- **Development**: Designed and deployed a Python utility to extract pertinent forex data from PDF documents autonomously.
- o Test Management: Familiarization with tools such as JIRA, GitLab, Jenkins etc.
- API Testing: Experienced using Postman and Swagger to test API and check responses generated by different HTTP methods.

QA Trainee Engineer

Apprenticeship

Fynd Academy

Oct 2022 Dec 2022

- Software Testing and Quality Assurance: Experience with Manual testing such as regression testing and smoke testing. Worked on real-time assignments to document test cases and scenarios. Experience in Automation testing tools like Selenium Web Driver with Java.
- Test Management: Experience in Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC). Familiarization with tools such as JIRA.

Hobby Projects

- Grafana Monitoring System: A live monitoring tool using Grafana to keep tabs on temperature, CPU usage, RAM etc of my Raspberry Pi
- Secure VPN + DNS Servers: Setup a VPN using PiVPN to access my local files remotely. This was integrated with the PiHole local DNS system to set up a network level DNS sinkhole.
- Setup Multiple Web Servers Nginx: Used Nginx as a reverse proxy to route my web-servers hosted on my Raspberry Pi to my live domain through the CloudFlare proxy DNS.

CERTIFICATIONS

- Technical Support Fundamentals Google
- Full Stack Web Developer Board Infinity