

R Charan

Software Development Engineer in Test

Bangalore, India · +91 8971297535 · charanravi.online@gmail.com · [LinkedIn](#) · [GitHub](#) · [PortFolio](#)

PROFESSIONAL SUMMARY

SDET with over 3 years of hands-on experience in Tool Development, Automation for AI Models and Managed a 4 Member team. Gained invaluable experience in testing (ISTQB Certified) and automating for webOS OSE, Apollo Project, Android, and Home Appliance & AirSolution domains at LG. Also an active contributor to the open source community on GitHub.

EXPERIENCE

2021-Present **LG SOFT INDIA (CHAPPOLIKA & COMPANY)**

Bangalore, India

Software Development Engineer in Test

webOS OSE

- Managed the allocation, coordination, and management of a team to successfully release [webOS OSE v2.20.1](#), ensuring testing completion within established timelines and meeting 100% good quality standards.
- Identified, resolved, and verified resolution of 20 bugs (100% bug fix rate).
- Implemented an automation framework from scratch, that automates & tests the firmware updates to a number of products like Air Conditioner, Refrigerator, Washing Machine and Android devices providing 100% confidence in the Firmware Updates.
- Conducted training sessions for team members on new testing frameworks and tools, enhancing their skills and productivity.

AITs (AI Testing Solution)

- Created and Enhanced the internal [AI](#) testing tool (AITs) which focuses on testing of the AI models such as ASR, NLP, TTS, ETWD etc and custom proprietary AI Engines increasing efficiency by 12%.
 - Automated Tests for AI Models using tools such as Python, Jenkins & Jmeter hereby enabling tests to run in a continuous integration environment to ensure that AI models are functioning properly meeting the set standards.
 - The application we authored, tests the AI models, automates test scenarios, generates and publishes reports automatically reducing the manual work by almost 70%.
 - Extended automation frameworks to support testing across multiple domains, including Home Appliance & AirSolution, resulting in increased test coverage and efficiency by almost 30%.
-

PROJECTS (PERSONAL & GITHUB OPEN SOURCE CONTRIBUTIONS)

2024

WIKI

Wikipedia From Your Terminal

- Developed, authored and an active maintainer of a Python-based CLI tool for searching and viewing Wikipedia articles from the terminal which can increase user efficiency by 30%.
- The application can be downloaded and used on a number of linux distros which support snap, by Canonica and Windows machines..
- **Link :** <https://snapcraft.io/wiki>

2023

BTC CONVERTER

A Simple BTC to Satoshi Converter

- Contributed to the development of the "SatsConverter" at The Bitcoin Association of Hong Kong repository, which resulted in a 40% increase in user engagement.
 - Fixed several bugs that improved the overall stability, performance and accuracy of the website.
 - **Link :** <https://rates.bitcoin.org.hk/>
-

CERTIFICATIONS

2023

ISTQB FOUNDATION LEVEL

ISTQB International Software Testing Board | Credential ID: CTFL-126241 India

2023

PYTHON

HackerRank | Credential ID: dfa000422e2e

TECHNICAL SKILLS

Languages: **PYTHON, GO, HTML, CSS, JAVASCRIPT**

Tools: **JENKINS, GIT, GITHUB, FIREBASE, JMETER, POSTMAN, DOCKER, BASH, LINUX**

Frameworks: **APPIUM, SELENIUM, PYTEST, NEXT JS**

Software Methodologies: **AGILE SOFTWARE DEVELOPMENT PRACTICE**

EDUCATION

2018-2021	MS RAMAIAH COLLEGE OF ARTS, SCIENCE & COMMERCE <i>Bachelors in Computer Application (8.7 SGPA)</i>	Bangalore, India
-----------	--	------------------

OTHERS

Awards	PULL SHARK <i>Awarded "Pull Shark" and "Quickdraw" by GitHub for submitting high-quality pull requests demonstrating strong collaboration skills within the open source community and resolving a bug within 5 minutes of opening.</i>
--------	--

Interests	AI, OPEN SOURCE, MUSIC COMPOSITION, DATA STRUCTURES & ALGORITHMS
-----------	---