# **Govardhan Ummadisetty**

# Professional Summary \_\_\_\_\_

Enthusiastic and meticulous QA Tester with over 3.5 years of experience in both Manual and Automated testing. Demonstrated ability to identify and resolve bugs, enhance software quality, and streamline processes. Skilled in collaborating within Agile teams to ensure the delivery of top-notch software products. Continuously learning and adapting to new testing tools, methodologies, and industry trends to provide optimal testing solutions.

# **Experience**

## Infosys Limited, Technology Analyst

• Built a tool using Appscript and Google Sheets to automate test reporting, saving significant time.

# Banglore, KA Oct 2024 – present

#### Infosys Limited, Senior Systems Engineer

- Automated few test cases for TV using **Python** and **UI Automator**, reducing testing effort by 40% .
- Developed a **Python** script to set up test environments, reducing setup time by 30% and streamlining ADB command usage.
- Trained and deployed AI models to predict relevant hotlists for issues, reducing the effort of bug triagers by 50% and improving issue-tracking efficiency.

# Banglore, KA Jan 2023 – Oct 2024

#### Infosys Limited, Systems Engineer

- Conducted regression, smoke, and performance testing on both client and server-side for Google TV and Android TV, ensuring compliance with product requirements.
- Streamlined testing processes by shortening lengthy ADB commands using Bash, ZSH scripting, and unbricking test devices, with comprehensive documentation for team use.
- Innovated and documented a VPN setup in the router to facilitate crossborder testing, improving bandwidth by 80% compared to traditional methods and eliminating geo-restriction constraints.
- Designed templates to provide developers with required test data and included logical outputs and error details for efficient debugging.
- Analyzed product requirement documents (PRD) to plan and design comprehensive test suites, enhancing test coverage and quality assurance.

## Banglore, KA Dec 2021 - Jan 2023

#### Education \_

#### BTECHYSR Engineering of Yogi Vemana University, Electrical & Electronics Engg

- Worked on Solar MPPT (Maximum Power Point Tracking) using CNN.
- Worked as a part-time tester for Custom Rom android builds (AOSP).

## Proddatur, AP July 2018 - Sept 2021

## Projects \_\_\_\_\_

## Google TV & Android TV Testing

• Client: Google, Role: QA Tester

April-2022 - present

- Responsibilities: Conducted regression, smoke, and performance testing on both client and server side for Google TV, Android TV, and Google TV mobile.
- · Validated features such as Continue Watching, Gemini Integration, and Google Assistant & Search.
- Devices Tested: Google Chromecast 4K, Chromecast HD, Google TV Streamer, and Panel TVs like Sony, Hisense, and TCL.

# Tools Created (other Projects)

#### Go Command Line Interface (GoCLI)

github.com/susmigo1210/ gocli

- Built using **Python**, Which helps the QA Testers in filing bugs and adding comments. Reduced the bug logging time by 60%.
- Automatically collects the test data like bug reports, screenshots, and logcat which are required by the developers for debugging.
- Supported Form Factors: Phone, TV, Tablet, and Watch.
- Tools Used: Python, shell scripting.

#### **Bug Report Extractor**

• Created with **Python**, which parses the raw bug report and generates a new file with device details like build info, a list of packages with version names, and version code in a pretty tabular format.

#### Skills

Hard Skills: Manual & Automation testing, Log Monitoring and Analysis, Automating repetitive tasks

**Soft Skills:** Attention to Detail, Problem-Solving, Communication Skills, Team Collaboration, Time Management, Adaptability & Proactive Mindset

# Technologies \_\_\_\_\_

OS: Mac OS, Linux, Windows

Tools: Android Flash tool, QPST, Issue Tracker, Google Workspace

Languages: Python, Javascript, Appscript Frameworks: UI Automator, Typer, Flet

# Awards & Recognization \_\_\_\_\_

- RnR Award 2024 from Infosys. For Developing the QA Assistant tool GoCli.
- RISE Award 2023 from Infosys. Recognized for creating the VPN setup.
- Insta Award 2023 from Infosys. Recognized for documenting the server side setup and Testing Process.
- Insta Award 2022 from Infosys. For writing the script to set up test environments.

## Hobbies & Interests \_\_\_\_\_

- Building Tools and writing scripts using Python & Javascript.
- · Reading Dev articles and tutorials.
- · Being an Audiophile.
- Playing Desktop & Playstation games.