# **Govardhan Ummadisetty**

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

Enthusiastic and meticulous QA Tester with over **3 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

Banglore, KA Jan 2023 – Oct 2024

#### 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.

#### Infosys Limited, Systems Engineer

- Conducted regression, smoke, and performance testing on both client and serverside 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 cross-border 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 logcat 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**

#### BTECH YSR 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: GoogleRole: 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/susmigo/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.
- Reading Dev articles and tutorials.
- Being an Audiophile.
- Playing desktop games.