# Swetha Ravi

### PROFESSIONAL SUMMARY

Dedicated **Software Test Engineer** / **Quality Analyst** with 5+ years of experience in manual, mobile, integration, and system testing. Skilled in **Agile methodologies**, **defect management**, **and QA tools (JIRA, Selenium, Postman, TestRail, HP ALM, JMeter)**. Proven ability to deliver high-quality releases across domains including **banking**, **ecommerce**, **education**, **robotics**, **and consumer electronics**. Strong collaborator with expertise in **UAT**, **regression testing**, **cross-platform validation**, and effective stakeholder communication.

## CORE SKILLS

Testing Types: Functional, UAT, System, Integration, Regression, Mobile Testing

Tools: JIRA, Postman, TestRail, HP ALM, Selenium, JMeter, BrowserStack, Sauce Labs

Methodologies: Agile, Scrum, SDLC, STLC

Programming/Frameworks: Selenium (basic), API Testing (Postman)

Soft Skills: Analytical Thinking, Problem Solving, Communication, Stakeholder Collaboration

## **CERTIFICATIONS**

• Manual Testing – Udemy

• API & Performance Testing – Udemy

• BEC Certification – University of Cambridge

## PROFESSIONAL EXPERIENCE

## Teamware Solutions (Client: TCS - Bank of Montreal)

Software Test Engineer

• Tested BMO banking web applications for deposit and lending functionalities.

- Performed smoke, regression, UAT, and functional testing, ensuring business-critical workflows worked seamlessly.
- Designed and executed test cases, reported defects in JIRA, and supported Agile ceremonies.
- Conducted **API automation**, integration testing, and bug reporting, improving defect resolution speed by 20%.

Presidio Solutions Pvt. Ltd (Projects: P2P, Wisecut)

 $Jul\ 2021-Jan\ 2022$ 

Jan 2019 - Jun 2021

Oct 2016 - Apr 2018

Feb 2022 - Dec 2022

- Software Test Engineer
- Conducted functional and mobile testing for multi-tenancy job portal applications.
- Focused on cross-platform usability validation using BrowserStack and Sauce Labs.
- Delivered **smoke and sanity testing**, reducing release defects by 15%.

## Amazon (Project: Astro)

Software Test Engineer
• Performed device-level system integration testing (SIT) for robotics products.

- Validated integration of hardware and software, ensuring product performance and reliability.
- Led annotation testing, segmenting and validating angles for hardware-software interaction.

#### CGI (Client: British Council)

QA Analyst

- Tested British Council's learning platform applications with multiple user roles and access permissions.
- Executed **UAT** and web application testing, identifying key usability issues and improving overall user satisfaction.

## Movate (formerly CSS Corp) (Clients: Netgear, Roku, Arlo)

Oct 2016 – Apr 2018

Support Test Engineer

- Provided **QA** and technical support for streaming and security devices.
- Specialized in networking hardware troubleshooting and cross-platform application testing.

## **ACHIEVEMENTS**

- Awards: Above Beyond (CGI, Movate), Spot Award (Presidio).
- Published paper titled "Dynamic Open Flow Controlled Optical Packet Switching (OPS) Network", focusing on efficient data transfer through optical packet switching (presented at an academic conference).
- Actively up-skilled through real-time projects and certifications to remain current with latest QA/testing methodologies.

# **EDUCATION**

## Dhanalakshmi College of Engineering, Anna University, Chennai

2012 - 2016

B.Tech in Information Technology, 75%

## Doveton Girls Higher Secondary School, Chennai

2012

Higher Secondary Education, 80%