# **RESUME**

NAME: Bhavana Samudrala

EMAIL ID: samudralabhavana2@gmail.com

**MOBILE:** +1 (334)-221-0291

## **CAREER OBJECTIVE:**

Seeking a challenging career in a reputed organization that values innovation and hard work. Committed to continuously enhancing my technical knowledge and personal skills to drive company success and achieve personal growth.

## **EDUCATIONAL QUALIFICATION:**

COURSE	BOARD/ UNIVERSITY	NAME OF INSTITUTION	YEAR OF PASSING	GPA/ PERCENTAGE
MS (CSCI) (Pursuing)	Auburn University	Auburn University of Montgomery	2026	4GPA
BTech (EEE)	Kakatiya University	University College of Engineering and Technology for women	2021	7.29GPA
Intermediate (MPC)	TS Board of Intermediate Education	Narayana Junior College	2017	92%
SSC	Board of Secondary Education	St. Theresa's EM High School	2015	9.3GPA

### **SKILLS:**

- Technical skills: C, C++, Core Java, HTML, CSS, JS, SQL, Manual testing, Automation testing using Selenium and TOSCA, API testing using Postman.
- Internet Tools: Eclipse, Selenium, Tosca, MS Office.
- Soft skills: Communication, Presentation, Listening.

# **ASSETS:**

- Strong commitment and dedication towards work
- Logical and analytical skills
- Adaptability to change.

## **QUALIFYING EXAMINATION:**

• IELTS 6.0 (Listening 6.0, Writing 6.0, Reading 6.5, Speaking 6.0)

#### **ACADEMIC PROJECT:**

> Solar Powered Efficient Mini Inverter:

Role: Team Leader

The aim of this project is to use solar energy for domestic purpose using an inverter. Solar panel work by absorbing sunlight with the photovoltaic cell. Photovoltaic cells absorb the Sun's energy and converts it into DC energy. Generated DC energy converted into AC energy with the help of Inverter. Inverter circuit is given to the step-up transformer where the transformer works on principles of electromagnetic induction and mutual induction. The transformer step up the voltage of 12V AC to 220 AC. As whole world is facing a problem of global warming and energy crisis, this project help to reduce these problems by using renewable energy source to generate electricity.

### **WORK EXPERIENCE:**

Senior Software Engineer Capgemini 09/09/2021 – 28/10/2024

## **Job Responsibilities**

- Worked in both Automation and Manual
- > Wrote and executed manual tests utilizing meticulous attention to detail
- > Support in test planning and scoping, preparation of Test scenario and Test cases for different user stories/ business scenarios
- Automated test cases of profile, Dashboard of the website
- ➤ Preparation of Test scope, Automation test scripts using Selenium tool, BDD Cucumber framework and TestNG framework for to test individual features of application
- > Executed Postman based API tests for retrieving data
- ➤ Identifying defects, preparing defect logs, raising tickets in JIRA
- In Automation we have also used POM (page object model) framework

# **ACHIEVEMENTS:**

- Successfully Completed an Online course "CAREER EDGE KNOCKDOWN THE LOCKDOWN" offered by 'TCS ION' (TATA CONSULTANCY SERVICE)
- Presented a Poster and achieved certificate of merit on the topic "SOLAR ENERGY" in an event 'RUBYZEST2K19' held at Kakatiya University campus, Warangal
- Presented a power point titled "WIRELESS MOBILE CHARGER" in an event 'RUBYZEST2K19' held at Kakatiya University Campus, Warangal
- Presented a topic "WIRELESS MOBILE CHARGER" at Project Expo in an event
   'RUBYZEST2K19'held at Kakatiya University Campus, Warangal
- Awarded a merit certificate for online quiz on "ENGINEERING AND TECHNOLOGY" organized by Kakatiya University Warangal.
- Certified on "POSTGRADUATE DIPLOMA IN COMPUTER APPLICATIONS".
- Certified as "AUTOMATION SPECIALIST LEVEL1 & LEVEL2" from TOSCA TRICENTIS.
- Certified as "QA AUTOMATION ENGINEER" from OCEAN CAPGEMINI

### **PERSONAL PROFILE:**

Name	Samudrala Bhavana		
Date of Birth	02/02/2000		
Father's Name	Samudrala Vijender		
Mother's Name	Nagavelli Madhavi		
Gender	Female		
Marital Status	Single		
Nationality	Indian		
Languages Known	English, Hindi, Telugu		
Address	H.no:3-92, (Vill/Mdl) Athmakur, Hanamkonda, Telangana - 506342		

**DECLARATION:** 

I hereby declare that the above furnished details are true to the best of my

knowledge, and I bear the responsibility for the correctness of the above-mentioned details.

Place: WARANGAL,

**Date:** 05-05-2024.