

# Bhanu Prakash Telagamsetti

Phone no: 8465012684, 9381995220

Email: [bhanutelagamsetti789@gmail.com](mailto:bhanutelagamsetti789@gmail.com)

LinkedIn: <https://www.linkedin.com/in/bhanu-prakash-telagamsetti-90b71720a/>

## Summary

---

Results-driven Automation Developer with 3 years of experience specializing in Python, Java, Selenium, Playwright, TestNG, Pytest, Robot Framework and Rest Assured Testing. Adept at designing and implementing scalable Automation Framework UI and API. Passionate about problem-solving, optimizing system performance.

## Technical Skills

---

**Manual Testing:** Functional Testing, Regression, Smoke, Sanity, Adhoc and System

**API Testing:** Postman, Rest assured, Cucumber BDD

**Programming & Frameworks:** Python, Java, TestNG, Pytest

**Automation Tools:** Selenium, Robot Framework and Playwright

**Data Technologies:** MySQL

**Tools & DevOps:** Git, Azure, Kubernetes, CI/CD, Eclipse, PyCharm

## Work Experience

---

Sasken Technologies      Software Test Engineer      August 2022 – Present

### Project 1: ABB APS(Advance Production Scheduling)

- Developed a test automation framework for API testing from scratch using Python, Pytest, and Requests
- Built end-to-end automation frameworks for both UI and API layers using Playwright, Selenium, PyTest, and Postman, significantly reducing manual testing efforts.
- Involved UI Automation framework design using Playwright with python.
- Involved UI framework design with Robot Framework Using Python.
- Involved in deployment activities using Kubernetes and including validation of deployment logs via Kubernetes commands
- Completely involved E2E Testing, Feature requirements analysis, Test Strategy, Writing Test cases.
- Performed Smoke Testing, Sanity, testing, Regression testing and Integrating test Script with CI/CD

### Project 2: Kentest

- Understanding the Requirements and Functional Specifications of the Project.
- Automated existing manual test cases using python with the robot frame work and Appium for android mobile applications.

### Project 3: Internal project

- Understanding the Requirements and Functional Specifications of the project
- Designed and automated test cases using Java and Selenium.
- Executed test scripts using Maven and TestNG, and analyzed results to identify and report defects.

## Education

---

Bachelor of Technology in Electronics and communication

2018 – 2022