

PYLA NAVYATHA SAI

Programmer Analyst Trainee



navyatha9821@gmail.com



+91 7095061368



Anakapalli, Andhrapradesh

Technical Skills

- Java
- HTML,CSS
- Functional Testing
- Selenium Automation Testing

About Me

A keen learner who is passionate about Automation Testing with good programming and problem-solving skills. Dedicated to continuous learning and growth while actively contributing to the development of innovative solutions in the field of technology.

Soft Skills

- Adaptability
- Attention to Detail
- Communication
- Teamwork

Professional Experience

Programmer Analyst Trainee, Cognizant
Oct 2023 – Present

Key responsibilities:

- Automation Testing on "urbanladder.com" using Selenium Java, TestNG, Page Object model (POM) and Hybrid Framework, GIT and Jenkins.
- Automation Testing on "be.cognizant.com" using Selenium Java, TestNG, POM and Hybrid Framework
- Acquired practical skills in testing such as Selenium Java Automation testing, Hybrid Framework, Functional testing and also programming skills in Java.
- Learnt the project approach methodologies.

Projects

Automation Testing on "urbanladder.com"

Feb 2024 – Mar 2024

Technology Used : Selenium java, TestNG, Hybrid Framework

Description : Through automation, we display name & price of first 3 bookshelves below Rs. 15000, with storage type as open & exclude out of stock and choose gift cards, captures and display the error message by giving the invalid inputs.

Automation Testing on "amazon.in"

Jan 2023 – Feb 2023

Technology Used : Selenium java

Description : To get the mobile smart phones from Amazon online store, which has Price less than Rs. 30000 and which are newly arrived.

Educational Background

- *B.Tech in Information Technology*
2020-2023
Gayatri Vidya Parishad College of Engineering(A)
Visakhapatnam, Andhra Pradesh
7.6 CGPA
- *Diploma in Metallurgical Engineering (Sandwich Course)*
2016-2019
Government Polytechnic
Visakhapatnam, Andhra Pradesh
80.5%
- *X*
2015-2016
Chodavarm, Andhra Pradesh
9.5 CGPA

Hobbies

- Cooking
- Singing