

PRANEETH CHAGANTI

CONTACT

📞 7823995999

✉ Praneethchaganti40402@gmail.com

EDUCATION

B.Tech(Information Technology) in 2019-2023
Sri Sairam Engineering College, Chennai

TECHNICAL SKILLS

Testing Tools: **Selenium WebDriver**

Version Control Tool: **GIT**

Dependency Management Tool: **Maven**

Bug Tracking Tools: **JIRA**

Programming Languages: **Core Java**

CI/CD Tools: **Jenkins**

Testing Framework: **Junit, TestNG, Data Driven, POM**

OBJECTIVES:

To work with an organization where I can apply my technical and creative skills up to the best and achieve Organizational goals and Customer satisfaction.

WORK EXPERIENCE:

MANUAL AND AUTOMATION TEST ENGINEER

AMERICAN INTERNATIONAL GROUP | 2024 June– present

American International Group – AIG is an American Multinational finance and Insurance corporation with operation in more than 80 countries and Jurisdictions.

- Prepare reusable methods to improve productivity and maintainability.
- Involved in Automation framework implementing Page objects, Data Driven, Maven using Selenium Web Driver using Core Java.
- Good in Java language programming and finding X-path locators.
- Involved in creation of test plan, Test report for each testing campaigns.
- Involved in Change testing, Regression testing and Defect testing for each software release.
- Responsible for team management such as Task assignment, Peer reviews and providing daily and weekly status updates to Onsite based on the work performed by the team.

CAREER EXPERIENCE:

- 2.1 Years of experience as software tester in Software Testing.
- Having good experience in creating scripts in **Selenium Web Driver** using **Java**.
- Experience in frameworks such as **TestNG** and **JUnit**.
- Good experience in **Page Object Model** and **Object-Oriented Programming** Concepts.
- Performed Functionality testing, **Regression testing**, **Sanity testing** and **Smoke testing**.
- Excellent experience with build tools like **Maven**.
- Maintained automation code and resources in source controls in **GIT**.