

PERSONAL INFORMATION

Email bhemanaboinanaresh@gmail.com

Mobile (+91) 9949960330

Total work experience
3 Years 3 Months

KEY SKILLS

ios testing

web testing

mobile testing

java

selenium

automation testing

manual testing

mobile application testing

web application testing

android testing

Web driver

SQL

Jenkins

Smoke Testing

Retesting

Regression Testing

Bhemanaboina Naresh

QA Test Engineer

PROFILE SUMMARY

- Experienced in creating, executing, and enhancing automated test scripts to ensure high-quality and reliable software deliverables.
- Skilled in crafting test cases and deploying effective automated test strategies.
- Dedicated to staying updated with current industry trends and best practices in test automation.
- Committed to delivering superior software solutions that meet and exceed customer requirements.

EDUCATION

2016

MBA/PGDM

JNTU College of Engineering, Kakinada NRIIT

2014

B.Sc

Acharya Nagarjuna University Guntur

WORK EXPERIENCE

Mar 2021 -Present

QA Test Engineer

SyngyMAXIM Solutions Pvt. Ltd.

3+ years experience in manual and Automation testing engineer selenium with java

Projects

18 Months

Dubai Medical College for Girls

- Understanding Functional RequirementsDocuments.
- Designing Test Casesasper Requirements and requests.
- Tracking the raised issues in time and Interacting with the developers and assisting them in fixing the bugs

OTHER PERSONAL DETAILS

City

Hyderabad

Country

INDIA

LANGUAGES

- telugu
- English
- Hindhi

18 Months

T.I.M.E. (Triumphant Institute of Management Education)

- Successfully tested the T.I.M.E. (Triumphant Institute of Management Education) website and mobile app, providing coaching services for competitive exams like CAT, GATE, GRE, GMAT, UPSC, and more.
- involved in automating web application using tools likeSelenium Web driver.
- Creating TestScenarios, Test Cases, and Test data for the application, Writing and executing Test scripts using WebDriver.
- Testing activities included Functional, Retesting and Regression testing, Review the test cases and identify the test case which needs to be automated.