# **Brynold.T**

Software Development Engineer in Test (SDET)

- → Bangalore
- **→** 9487442337
- → brynold1997@yahoo.com
- → <a href="https://objective-darwin-efcbbc.netlify.a">https://objective-darwin-efcbbc.netlify.a</a>

pp

#### PROFESSIONAL SKILLS:

# Technologies:

- Selenium
- Pytest
- Appium
- MySQL
- TestNG
- BDD-cucumber

# Test Build and Integration:

Jenkins

#### Frameworks:

- Hybrid Pytest Framework
- Hybrid TestNG Framework
- Python BDD

### **Programming Language:**

- Python
- Java

#### **Utilities:**

- JIRA
- Bitbucket
- Github
- TestRails
- Pycham
- Intellij
- HeadSpin
- Browser Stack
- Postman
- Snowflak
- FireBase

#### PROFESSIONAL SUMMARY:

Over 2.8 Years of Experience in Software Development Engineer in Test (SDET) helps deliver the quality and performance of large-scale custom hardware multi-platform software products that include Web and Mobile application interfaces. Experience with various tools and technologies, willingness to continue growth and self-motivated engineer who can work collaboratively in a continuous integration environment.

#### EXPERIENCE:

Software Development Engineer in Test Oct 2021-present Byju's think and learn pvt ltd | Bangalore, Karnataka

- Hands on Experiences in both Manual Testing and Automation Testing on Ed-tech domain
- Experienced on Test Automation for Mobile apps using Python, Selenium, Appium, pip, Jenkins and pytest
- Proven Ability in developing and designing Automation
   Frameworks like Pytest Hybrid Framework.
- Worked on UI automation for Mobile Automation using Python
- Automation the scenarios in sprint and reduced the manual Test Effort
- Execution of automation Regression suite in jenkins on daily basis ,analyzing Results and sharing report to the team.
- Performing Feature testing and Regression testing at various phases of development life cycle for impacted existing functionality.
- Worked on a CI/CD work environment for Android and IOS
- worked on snowflake for verifying the app events

# **Test Approaches:**

- Agile/Scrum
- SDLC, STLC

#### **Platforms:**

- Android
- IOS

#### EDUCATION:

BE

Ponjesly College of Engineering (2015 – 2019)

Higher Secondary
 St.Mary Goretty Higher
 Secondary School

#### **Certifications:**

- Mobile Automation for Android /IOS basic to CICD in Udemy
- Python basic to Advance in udemy
- Hybrid Framework basic to Advance in udemy

- Analyzing the Business Requirement Document, High level and Low-level design documents
- Experienced in cross Platform Testing and Parellel
   Execution , Smoke Testing and functional Testing on
   Android devices using BrowserStack and Headspin
- Performing Failure Analysis for the regression suite and doing script maintenance for failed cases
- Organize weekly meetings with leads & manager regarding the Automation status.

Software Development Engineer in Test (SDET) Feb 2020 - 0ct 2021 Daytona Systems India Pvt Ltd. (Hello Groups) |Bangalore, Karnataka

- Professional experience in both Manual Testing and Automation Testing activities, serving various domains such as E-Commerce and Banking.
- Deep knowledge of different phases of Software Testing and Software Development Life Cycle (SDLC), including Agile and Waterfall methodologies.
- Proven ability in developing and designing Automation
   Frameworks like Hybrid Framework.
- Experienced creating Frameworks from scratch by using Page Object Model, Page Factory and automation tools like Maven, Selenium WebDriver, Appium, TestNG, and Jenkins.
- Experienced on Front-End Test Automation (Web Application and Mobile Automation) using Java, Selenium, Appium, Maven and TestNG
- Used POSTMAN for Manual API Testing and REST Assured library for automation.
- Experienced in Test Plan creation, Test Case Design, Test Case Review, Test Case Execution, Writing Test Scripts, testing tools Usage, Defect Management, and Prepare Test reports.
- Experienced in cross Platform Testing, Smoke Testing and functional Testing on Android devices using BrowserStack