

CONTACT

- +917994225342
- nneethu408@gmail.com
- Pattathill panayil veedu Thonnakkal po, Thiruvananthapuram, India, pin: 695317

TECHNICAL SKILLS

- Good knowledge on software development life cycle and software testing life cycle.
- Knowledge on various SDLC phases and models.
- Experience on various STLC phase.
- Experience on different functional and non-functional testing.
- Knowledge on preparing test scenario, deriving test cases from test scenario.
- Experience on test case execution and preparing test report.

TESTING TOOLS

- Vega Security Testing Tool
- JMeter Performance Testing Tool
- Selenium Automation Testing Tool TestNG
- JUnit

NEETHURS

Software tester

PROFILE

Highly qualified software tester with good knowledge in all types of testing and aware about automation frame works and test management tools and comprehensive knowledge of the processes of SDLC and STLC methodology.

TECHNICAL QUALIFICATION

Completed 6 Months In manul testing and automation testing From Srishti Innovative, Trivandrum.

EDUCATION

Bachelor of commerce

University Of Kerala

2018 - 2019 **HSC**

GHSSTHONNAKKAL

2016 - 2017 **SSLC**

GHSSTHONNAKKAL

OTHER TECHNICAL KNOWLEDGE

Basic knowledge in:

- Core JAVA
- Figma Designing Tool
- SQL

KEY SKILLS

- Team work
- Communication
- Quick Learner
- Hardworking
- Time Management
- Co-Ordinator
- Punctual
- Supportive

INTERESTS

- Badminton
- Gardening
- yoga

LANGUAGE

Malayalam

English

Tamil

PROJECTS:

EVA - website

Duties Performed:

- Prepared test plans and maintained test schedules
- Performed QA testing based on project requirement.
- Prepared Bug Report.
- Analyzed test results and worked with developers in bug fixes
- Performed test to ensure system Functionality, Security and Compatibility.

PHARMA - website

Duties Performed:

- Prepared test plans and maintained test schedules
- performed UI testing
- Performed QA testing based on project requirement.
- Prepared Bug Report.
- Analyzed test results and worked with developers in bug fixes.
- Performed test to ensure system Functionality, Security and Compatibility.