



JINJUTHA THAPANAPOOMPONG

 Jinjutha.namnjt@gmail.com

 098-902-6499

 Rat Burana, Bangkok 10140, Thailand

 <https://github.com/NJT123456>

Experienced QA tester specializing in web applications, automated testing, and Android applications. Proficient in developing, maintaining, and executing automated tests using Cypress and Robot Framework.

WORK EXPERIENCE

Quality Assurance Analyst
Nextere Company Limited.

Nov 2023 - Dec 2025
Bangkok, Thailand

- Designed, developed, and executed manual and automated test cases for web and Android applications
- Created automated test scripts using Cypress and Robot Framework, improving regression coverage and test efficiency
- Reported, tracked, and validated defects to closure, ensuring timely resolution and high-quality releases
- Collaborated closely with developers and product teams to deliver reliable software aligned with business requirements
- Contributed to continuous improvement of QA processes, enhancing test documentation and workflow consistency

PROJECTS

Academic & Personal Testing Projects

- Cloud Cover Estimation & Nowcasting Web Application** – Automated testing with Robot Framework using SeleniumLibrary, validating data accuracy and UI workflows
- React-SKYAIRs Web Application** – Automated testing with Robot Framework using SeleniumLibrary and OperatingSystem library, ensuring system reliability across environments

Company Testing Projects

- Keyspace Web Application** – Conducted manual and automated testing with Cypress, increasing regression coverage and reducing repetitive manual effort
- Smart Lockers Application** – Executed manual functional and usability testing, ensuring secure locker assignment and smooth user experience
- Meeting Room Booking Application** – Performed manual testing to verify reservation workflows, conflict detection, and system stability

EDUCATION

Bachelor of Engineering in Computer Engineering
King Mongkut's University of Technology (GPAX 2.85)

May 2023
Bangkok, Thailand

TECHNOLOGY STACKS & TOOLS

- Programming Languages: Python, JavaScript
- Test Automation Frameworks: Robot Framework, Cypress
- API & Testing Tools: Postman, SeleniumLibrary, OperatingSystem Library
- Test Management Tools: Jira
- Development & Productivity Tools: Visual Studio Code, Excel