

## **SUMMARY**

Test Specialist with extensive experience in manual/automated testing, APIs, performance testing, and non-functional QA. Adept at leading teams, crafting test frameworks, and collaborating across cross-functional groups to deliver high-quality solutions in the IT, digital asset, and banking domains.

#### **EXPERIENCE**

#### IBM - Test Specialist (Krungsri Bank Payment Hub Project)

Apr 2023-Present, Thailand/Remote

- Verified critical financial processes (deposits, withdrawals, real-time/async) and data integrity (CSV, XML).
- Conducted API testing (Postman, Swagger) and comprehensive performance testing (stress, load, endurance).

#### InnovestX - Senior Quality Assurance Engineer

Feb 2022-Mar 2023, Thailand/Hybrid

- Led QA for a digital asset platform; established testing frameworks and methodologies.
- Oversaw test planning, defect tracking, security assessments, and mentored junior testers.

## **SCB 10X - Automation Tester**

Jul 2021-Feb 2022 Thailand

- Executed manual/automated tests for a digital asset platform; built regression suites.
- Performed security testing, risk analysis, and collaborated in agile processes.

## **IBM - Test Specialist**

Mar 2020-Jun 2021, Thailand

- Tested APIs for Krungsri Open API and integrated downstream reports; used Postman & DBeaver.
- Reviewed requirements, prepared test scenarios, and managed defects via Jira.

# **Ascend Group - Senior QA Engineer**

Aug 2018-Feb 2020, Bangkok

- Created and maintained automated API testing (Robot Framework) for TrueMoney Wallet.
- Led UI automation (Appium), built CI/CD pipelines (Jenkins), and managed defects in Jira.

### **EDUCATION**

#### **Mae Fah Luang University**

2014-2018

Bachelor's in Software Engineering

### **SKILLS**

### Testing & QA:

- Manual
- Automated
- API
- Performance
- Backend
- Regression

#### Tools:

- Postman
- Swagger
- SQL
- Linux CLI
- Robot Framework
- Appium
- JMeter
- Jenkins
- Jira

### Methodologies:

- Agile (Scrum)
- CI/CD
- Defect Management
- Security Testing

### **Programming:**

HTML/JavaScript