# Yoo Dahun

QA Engineer that advocates Quality.

Email: dahun4032@gmail.com Web: https://velog.io/@dahunyoo

## **About Me**

\text{MMMM! 3MM QA Engineer 0000 0000 000 MMM. MM 00 000000 0000 Back-office feature 0000 00000 0000 0000 MMM.

- velog: www.velog.io/@dahunyoo
- Linkedin: https://www.linkedin.com/in/dahun-yoo
- Gmail: dahun4032@gmail.com

\_last update: 2021. 07\_

## **Experience**

LINE Fukuoka Corp. QA Engineer

2019. 10 - Present, Fukuoka, Japan

000 **AU 1**1 **2** 0 0 00 000 00 00 000 000 000 000

# CryptoCurrency brokerage service back-office feature

- Managing E2E Test Schedule
- · Design Test Policy and Test Plan
- Writing some other Test documents using Confluence on Korean, Japanese Business level.
- Design and Implement Manual TestCase and TestScenario using Testrail
- Design and Implement Automating E2E Test using Cucumber, Selenium, TestNG

QA Process [] Testcase[] [][] Review Process [][]

- DDDD DD Review
- 0000000 00000 000 00 0 0000 00 Feedback
- Real0000 000 0000 00

2020. 08 ~ Present, E2E Regression Test IIII

- Cucumber, Selenium
   OOO OOO OOO OOO OOO
- III Regression test III III 4~50% III

2020. 07, LINE 00 0000 (LINK) 00

• 00 0000 000 00 Wallet Structure, 0000 Review 0 Feedback

2020. 05, 0000 0000 00 Wallet Structure 00

- 00 0000 00 0000 00 000 00
- Wallet Structure 0000 00 00 00 00 Review 0
  Feedback 00

Pioneer Soft System Engineer

2018. 04 - 2019. 09, Fukuoka, Japan

 China Offshore
 00
 Communication
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00
 00

# Related to Stock, Fund and Customer management system

- Implement Unit Test using JUnit
- · Design and Implement Integration Test
- · Build Test env on Linux server

2019. 07 ~ 2019. 09, A0 00 00 000 0000

• 00 000 SVN00 0000 Bug Tracking Process0 RubyMine00 00 00 0

## **Personal Project and Portfolio**

III IIII - Velog
https://velog.io/@dahunyoo/

QA / Test 00 0000 000 00 0000 000000 0000 00

00 0000  $Regression\ Test$ 0 00000 0000 0000 MM, 0000 0 00 000 MM

- Selenium
- Cucumber-JVM
- TestNG
- Maven
- Testrail

# API Test using BDD Framework on JAVA / Python

Udemy Flask framework 000 00 000 API Server 0 MMM, BDD framework (*Cucumber*, *behave*) 0 000 User Scenario 00 0 000 0000 0000 MMM API testMMM.

API Server
 https://github.com/Yoodahun/Practice-Flask-RESTful

00000 00 Status code 0000 0000 00 0000 0000 CRUDO 0000 MMMMMMM.

JAVA Cucumber Rest Assured, Python behave requests MMMMMM.

- JAVA https://github.com/Yoodahun/APITestusing-Java-RestAssured-for-FlaskRESTful
- Python https://github.com/Yoodahun/APITestusing-Python-behave-for-FlaskRESTful

### Test Policy, Test Plan and Testcase

000 00 000  $\mbox{MMMMM}$ , 000000 00 000 0000 0000  $\mbox{MM}$ , 000 000 0 0000  $\mbox{MMMM}$ .

- Test Policy
- · TestPlan and Testcase

## Skill

#### **Testing**

Java, Python

## Communication

**Others** 

# Education

### **Udemy Online course**

2018 - Present udemy.com

- Selenium, Appium
- Cucumber, behave (BDD Framework)
- REST Assured, requests, POSTMAN
- Maven, TestNG, JUnit, Pytest
- Jmeter
- Testrail
- JIRA, Confluence, Zeplin, Slack, Notion
- SQL
- Git, SVN, Bash(Linux command)
- Ruby on rails, Flask

#### 000 MM/MM 000 *Udemy*0 000 0000 000 00 0000 0000

- · REST APIs with Flask and Python
- Python SDET Backend RestAPITesting with BDD Framework
- Elegant Automation Frameworks with Python and Pytest
- Devops Fundamentals CI/CD with AWS+Docker+Ansible+Jenkins
- Learn JMETER from Scratch on Live Apps - Performance Testing
- Rest APITesting from Scratch -ResetAssured Java
- Postman The Complete guide REST API Testing
- Cucumber with Java-Build Automation
   Framework in lesser code
- Appium Frameworks -Mobile Automation Testing from Scracth
- Selenium Webdriver with Java -Basics to Advanced Frameworks

 Bash Shell Scripting: Crash Course for Beginners

### **SCSC**

Samsung Convergence Software Course.

2015 - 2019

 $0000\ 0000\ 000000\ 000\ 00$ 

- Computer Programming
- Object-Oriented Design
- · Data Structure
- · Operating System
- Database
- Algorithms

Chungnam National Univ.

2010 - 2018

 Major : Japanese Language and Literature

 Minor : Computer Science and Engineering

Yoo Dahun - dahun4032@gmail.com