Siraphat Phetsakun

siraphat.phetsakun@gmail.com | website : siraphat-phetsakun.github.io | 082 029 0145 | Bangkok, Thailand 10220

EXPERIENCE

IT Helpdesk | Thammasat Relations

Pathum Thani, Thailand

• Take responsibility for development full-stack website

10/2020 - 09/2021

Developed web applications using Django for Thammasat 2020 Red Cross Lottery,
 Thammasat Relations Office database, recruit students to scholarships

Internship (Software Development Team) | Bangkok Payment Solution

Bangkok, Thailand

05/2022 - 07/2022

• Install and set up the device on reader work

- Testing new technology (Manual Testing, User Acceptance Test)
- Responsible for software developments and procedures based on Senior's instruction
- Perform QC checklist

Software Engineer Intern | TMBThanachart Bank Public Company Limited

Bangkok, Thailand

• Refactor code, fix bug, write unit test for ttb touch (Mobile Banking App)

01/2023 - Present

- Work within (scrum, kanban) environment
- Responsible for software developments and procedures based on Senior's instruction

TECHNICAL CAPABILITIES

- Programming language: Python, Javascript, Typescript, Java, HTML, CSS
- Machine Learning: Face recognition
- Software Engineering: SCRUM Process(role, ceremonies, artifacts), Design Patterns(Grasp, MVC), Object Oriented Analysis and Design, Testing and Quality Assurance(Unit Test, Integration Test, System Test, User Acceptance Test, Test Driven Development)
- Database : Firebase
- Web/Mobile Stack: React(axios, react testing library, jest, redux, style component, typescript, Next.js),
 React Native, Django, Selenium, Bootstrap, Spring Boot(JPA, hibernate, spring security, unit test),
 Responsive Website, Micro Frontend, JSON Web Token, Postman
- Server Configuration : Window server IIS
- Program : Git(cherry pick, fix conflict, branch, pull request, peer review), Github, Bit bucket, JIRA,
 Sonarlint
- Command Line: MacOS, Window 10

EDUCATION

Thammasat University

Pathum Thani, Thailand

• Studying Bachelor of Engineering Program Software Engineering

2019 - present

• GPAX 3.17 (7 semester)