

Vivit Leelahalamlert

- House number 20 Chan 41, Thung Wat Don Khaek, Sathorn, 10120 Bangkok, ไทย
- **** 0830073861

- vivit.leelahalamlert@gmail.com
- 📅 October 10th, 1998

EDUCATION

Bachelor degree

Kasetsart University 🛮 2017 - 2020 | Bangkok, Thailand

High school

Wat suthiwararam school 2011 - 2016 | Bangkok, Thailand

■ INTERNSHIP EXPERIENCE

Front-end Developer

I was an internship at Riverpark Consultant company in Front-end Developer and use Vue.js famework to develop web application

SKILL

HTML, JavaScript, CSS React Java (Beginner) (Beginner) (Beginner) RPA Development-UiPath Studio Flow.io

(Beginner) (Working on it) (Beginner)

WORK EXPERIENCE

May 2021 - October 2021 MFEC Public Company Limited

Software Developer Onsite: ViMUT Hospital

Project: ViMUT Web Application

- Designed and Developed Web Pages: Created and optimized web pages for the ViMUT Web Application, improving user experience with responsive and accessible design.
- Cross-Functional Collaboration: Actively participated in project meetings with technical staff, business analysts, and external stakeholders, facilitating effective communication and project alignment.
- Backend Integration: Developed and implemented functions to call and process data from the back-end, enhancing application functionality and data management.
- API Development: Designed and developed RESTful APIs to integrate front-end and back-end systems, supporting efficient data exchange and application performance.
- Bug Resolution: Identified, analyzed, and resolved bugs and issues, contributing to a stable and reliable web application.

March 2022 -November 2022

INET Managed Services Company Limited

Innovation Engineer (RPA)

Project Highlights:

- Cash Receipt Automation: Lead the design and implementation of the Cash Receipt project from March to April, streamlining financial operations and reducing manual effort.
- Automate Transfer Order: Developed and deployed automation for Transfer Orders from April to June, improving accuracy and speed in order processing.
- Dealer Appointment Record: Managed the Dealer Appointment Record project from June to November, optimizing scheduling and record-keeping processes.

December 2022 -March 2023

Accenture

Application Design Onsite: KTB

Project: Western Union

- Business Flow Analysis: Gained a deep understanding of the business flow to ensure that technical solutions met business objectives and operational needs.
- Sequence Diagrams: Designed and documented sequence diagrams to illustrate system interactions and ensure clear communication between development teams.
- High-Level Architecture Review: Interpreted high-level architecture diagrams to guide system integration and ensure alignment with overall project architecture.
- 3-Layer Architecture: Understood and applied principles of 3-layer architecture (presentation, business logic, data access) to design robust and scalable solutions.
- Redis Implementation: Utilized Redis for caching and in-memory data storage to enhance application performance and efficiency.
- Requirements Gathering: Coordinated with team members to collect and define project requirements, ensuring that all technical specifications were accurately captured.
- Front-End and Back-End Specifications: Created detailed specifications for front-end interfaces, BFF layer, core processing, database tables, Redis integration, and adaptors for legacy system connectivity.

June 2023 - January 2024 Berli Jucker Public Company Limited (BJC)

Manual Testing

Key Projects:

- TAPlan: Tested and validated the website developed for managing schedules, ensuring functionality and user experience met project requirements.
- SCO (Self-scan and Go): Supported testing for the self-scan and go project designed to streamline customer purchase processes, enhancing user convenience and transaction efficiency.
- Full Form Tax Invoice (FFTI): Tested the Full Form Tax Invoice system, validating compliance and functionality to meet regulatory and business needs.

April 2024 - March 2025

Thailand Stock Exchange

Manual Tester

Work on TDX/DRx Team (Thailand Digital Exchange)

Responsibilities:

- Created and maintained test cases in JIRA and opened tickets for reporting bugs and system defects.
- Performed manual testing of web applications to verify UI functionality, responsiveness, and system
- Conducted API testing using Swagger, validating request/response behavior according to system requirements.
- Used SSH and Linux commands to access servers, check logs, and edit firewall configurations for testing environments.
- · Tested and validated the Customer Due Diligence (CDD) workflow to ensure compliance with regulatory requirements and data accuracy.
- Conducted risk level assessments, ensuring system logic updated user risk levels based on predefined conditions.
- Verified NCR report calculations to ensure correct data was reported to the SEC.
- Performed token allocation testing by validating wallet addresses (cold wallet, 3rd-party custodian), and checking token balances across wallets to ensure total accuracy.
- Validated user roles and permissions in Keycloak, ensuring correct access rights and login behaviors.
- Tested the E-service platform, which allows users to update personal information such as CDD, book bank, and marketing consent.
- Validated data migration processes by checking logs and system behavior using Docker commands. Tools & Technologies: JIRA, Swagger, SSH, Linux, Docker, Keycloak, Manual Testing, API Testing, Risk Assessment Validation, Token Management, Log Analysis, E-service Platform, NCR Reporting

April 2025 - present

SCB TechX.co

OA Engineer (Manual)

Work in Payment domain Team

Responsibilities:

- Conducted API testing using Postman to ensure robust backend functionality and error handling.
- Documented and tracked test results in JIRA, collaborating with cross-functional teams for efficient bug resolution.
- Opened and managed software defect reports based on test findings and production issues.
- Utilized Kibana to monitor and analyze application logs for troubleshooting and verification.
- Queried and validated test data using MongoDB and DBeaver to ensure data integrity and accuracy across environments.

Tools & Technologies: Postman, JIRA, Kibana, MongoDB, DBeaver, API Testing, Bug Reporting, Data Validation, Log Analysis