

About me

I'm a dedicated and technically skilled Information Technology student at King Mongkut's University of Technology Thonburi. My passion for coding was ignited during high school, and I've been enamored with the constant learning aspect Committed to continuous learning and selfimprovement, I thrive on challenges and am adept at working both independently and in a team. My proficiency in agile development methodologies further complements my technical abilities. I am committed to personal and professional growth in the tech industry.

Contact Me

- +66 098 303 0214
- bankkasidate@gmail.com
- kasidate.me
- @kasidatep
- Bang Mot, Thung Khru, Bangkok



More Info: portfolio.kasidate.me

Phlaiphueak Software Developer

Expertise Skill

HTML CSS JavaScript TypeScript Node.js MySQL MongoDB Vue.js Next.js Line Messaging API Node-RED Nest.js Java

Experience

2021 - now

Undergraduate, B.Sc. Information Technology, GPAX: 3.78 King Mongkut's University of Technology Thonburi

2024

6-month internship in Chatbot Development, building a chat community and chatbot flows change requirement projects.

Project

- JAVA [Servlet], 2022 Todo List Web Application
 - Develop a web application using Java Servlets and JSP that functions as a todo list app. with authentication, comprising admin/user pages and implementing CRUD operations for managing todo lists and user profiles.
 - More: github.com/Kasidatep/KasP_TodoList_Servlet
- JavaScript [Game Deverlopper], 2023 Dating Game
 - Develop a dating-themed game, including storyline, scenes, and dialogues, utilizing Vue.js. I focusing on the logic of game design and in-game functions.
 - More: <u>github.com/Kasidatep/boi_javascriptGame</u>
- JavaScript [Web Application], 2023 e-Library Frontend
 - I spearheaded the e-library project with Vue.js, overseeing responsibilities related to project details, system flow, design a mock API server (JSON server), and management of CRUD operations for the Post Announcement Section.
 - More: github.com/Kasidatep/e-Library
- Integrated [Web Application], 2023 SAS - SIT Announcement Systems
 - Create a site announcement system using Vue.js, a JavaScript front-end framework, in conjunction with Java Spring Boot. The Spring Boot component will provide REST API functionality, including authentication, proxy settings, and Docker deployment.
 - More: [FrontEnd] [BackEnd]
- I'm Guide [Web / Mobile Application], 2024 AI-Powered Travel Planning Application for Thailand
 - Built the frontend with Next.js + LIFF for seamless LINE OA integration and developed the backend with NestJS, connecting Al-powered trip planning, Redis caching, and MongoDB/MySQL databases into a scalable real-time
 - Visit: [Landing Page] [Project Document]