

Jittanan Jakthreemongkol

Frontend Developer

Bangkok, Thailand | +668 5491 5651 | jittanan.jck@gmail.com github.com/ninew089 | linkedin.com/in/jittanan-jkn-7468b3157

EDUCATION

Chulalongkorn University — 2017 - 2021

Bachelor of Science Computer Science Major

SKILLS

PROGRAMING LANGUAGES:

JavaScript, TypeScript, Python, Java, Go, Swift ,and SQL

FRAMEWORKS:

React, NextJS, Redux, React Native, Jest ,and Cypress

TOOLS:

Git, Jira, Vite, Zustand, Redux, Framer Motion, GraphQL, Figma, Mui, Ant, and Tailwind

ACHIEVEMENTS

- OOP The Right way by Skooldio 2023
- Progressive Web Application by Skooldio 2023
- PageSpeed Score Boost Up by Skooldio 2023
- Front-End Web Development with React (with Honors) by Coursera 2020
- HTML,CSS, and Javascript for Web Developers by Coursera 2020
- Mastering Web Development with React by Skooldio 2020
- Visual Elements of User Interface Design by Coursera 2020

LANGUAGES:

 Languages: Thai (Native), English (Intermediate)

WORK EXPERIENCE

Frontend (Full-Time) at Forward Labs — 2022-Present

- Worked collaboratively in an Agile environment to receive design requirements and develop websites for FWX Defi and FWX Wallet.
- Collaborated with the team to develop new features and ensure proper functionality by writing testing scripts using Cypress and Jest.
- Set up projects using modern front-end tools and libraries such as Vite, Tan stack, Zustand, Framer Motion, Tailwind, and SCSS.
- Worked with UX/UI design teams to improve website and application design.
- Perform code reviews and implement improvements to maintain, optimize, and troubleshoot websites.
- Lead the Wheelentine Where Love Meets Luck game campaign project.

Frontend (Outsources) at JNOSIZE — 2022-Present

 Developed websites using Next.js and other modern front-end tools.

Frontend (Part-Time) at Forward Labs — 2022 (9 Months)

Developed Forward wallet platform technology using React

Frontend (Full-Time) at Easyrice Digital Technology — 2021-2022 (9 Months)

- Worked collaboratively in an Agile environment to receive design requirements and develop features for M0 Rice Quality Inspection Program, M0 lite Rice Quality Inspection Program, Easy Rice TD, MP Rice Variety Inspection Program, and ExamBrisk Web.
- Wrote unit tests in Jest to ensure code quality.