TANAKORN PRANGSRIARUN

APPLY FOR FULL STACK DEVELOPER JOB



(+66) 88-4507087 tanakorn.pran@ku.th



184 Abstract Phahonyothin Park Chatuchak Bangkok 10900



vuggy.online

Technical Skill

Web Development

- · React, Typescript
- NextJS
- HTML
- · CSS
- Mobx / Redux

Backend Development

- · NodeJS, Typescript
- ExpressJS
- Postgresql
- TypeORM
- Flask

Mobile Development

React Native

Programming Language

- Python
- Javascript
- C++

Language

English

- Able to communicate
- TOEIC 760

Internship

 Playtorium Solutions Company Limited / Software Engineer Intern

Profile

As a highly motivated developer with over a year of experience in computer engineering, I aim to leverage my knowledge and creativity to build exceptional websites. Currently seeking opportunities as a full-stack developer.

Education

Bachelor of Engineering in Computer Engineering Faculty of Engineering, Kasetsart University GPA. 3.09 2017 - 2021

Work Experience

Junior Full Stack Developer, Outsource Oct - Dec 2021 Cleverse Corporation Co., Ltd.

- Utilized React for frontend development and NodeJs, TypeORM, and PostgreSQL for backend development to create a website.
- Gained valuable experience working in a fast-paced, team-oriented environment, and developed technical skills in full stack development

Junior Full Stack Developer, Full time

May 2022 - Present

Playtorium Solutions Co., Ltd.

- Developed a website utilizing a microservice architecture and leveraging NodeJS with routing controller and PostgreSQL with TypeORM for backend development, as well as ReactJs with MobX for frontend development.
- Collaborated with customers to proactively identify and resolve potential issues, maintaining project stability and delivering solutions within tight timelines. Gained experience in maintaining and upgrading the project over time, while developing strong skills in problem-solving, and customer collaboration. Troubleshot production issues as needed to ensure smooth operations.

Project

Opgrade: An optical exam grading system that simplifies the grading process (senior project) for teachers. Teachers can grade exams by taking a photo using a mobile

app or uploading it to the web application. Opgrade also has a class management system. The system was built using modern technologies, including React for the web-based back-office interface, React Native for the mobile app, Python Flask for the backend, and OpenCV for image

processing. Firebase was used for secure exam data storage.

KU EiQS: An examination and querying system that provides KU students and

teachers with exam information. In my role on the team, I was responsible

for all front-end development using React.

RevCode: A web application which is a tool for developer that provides speech

to code feature. I was responsible for all front-end part using React

FitMe: A web application which offers users a personal trainer by searching from

selected area (using html, css and javascript as prototype)

Achievement

• 1st place winning team of KU Startup Camp3 (FitMe Project)