

Education

King Mongkut's University of Technology thonburi (KMUTT)

Bachelor of Engineering Program in Computer Engineering (Currently 4rd year student)

2020 - Present

Princess Chulabhorn Science High School Satun

GPA: 3.52 2017 - 2020

Skills

Technical Skills

C, Java, HTML, CSS, Tailwind, Chakra UI, JavaScript, TypeScript, Git, React native, ReactJS, Next.js, Express.js, MySQL, Firebase, MongoDB, Solidity, IPFS, Wagmi, MetaMask

Soft Skills

Communication, Teamwork, Time Management, Critical thinking, Adaptability

Experience

Front-end Developer, Internship at FutureSkill company (Jun 2022 - Aug 2022)

- Developed web application from assignment with Next.js framework ua: Typescript. Including used Git version control for easier development inside team.
- Often communicate UX/UI designer since I would like to web development according to UX/UI designer need.
- Utilized Agile methodology for deliver working software frequently and build motivated to team.

Internship-FutureSkill.

Full Stack Developer, Intership at Codediva company (Jun 2023 - Aug 2023)

- Understand microservice's company and build response follow architecture design according as mobile developers need.
- Developed Financial mobile application with React-native and comprehend business systems of my part
- Evaluated code quality by SonarQube, code organization, find new solution to increasing performance and enhancing code performance.
- Used Scrum methodology for update progress, exchange ideas/problems and sent assignment on time.

Activities

Front-end Developer, under course project of KMUTT (Oct 2022 - Dec 2022)

A music player website for Hearing impaired is made by Next.js Framework and used Scrum process and Git workflow for effectively development. Make me understand REST API and connection point between Front-End and Back-End

https://fidelio-fidelio.vercel.app

Full Stack Developer, under course project of KMUTT (Mar 2023 - May 2023)

I developed chat web application with React, Firebase and Socket.IO. Used Cyber Security course knowledge to make end-to-end encryption the message. Understand state management more and Realized security of accessing REST API.

Blockchain Developer, under course project of KMUTT (May 2023)

I created simple bank Dapp with only Testnet. There is fundamental function of bank. Implement through MetaMask for connect wallet and using Dapp with Wagmi library. See overall of Blockchain technology and ways to blockchain will is implemented

https://simple-bank-dapp-iota.vercel.app