CHEARTSAK TANGJETTANAPOND

JUNIOR DEVELOPER

CONTACT 082-212-8138 cheartsak.ta@gmail.com cheartsak www.portfolio-cheartsakvercel-app.com Bangkok, Thailand SKILLS Technical skills **JavaScript** React.js Node.js Express.js MongoDB SQL

LANGUAGES

English: intermediate

Behavioral skills

Growth mindset

Problem-solving

Teamwork

EDUCATION

Bachelor degree in chemical engineering 2018-2022

PROFILE

A passionate graduate of Generation's junior software developer bootcamp seeking an entry-level full stack developer. Enthusiastic to apply my knowledge and skills to perform productive tasks.

EXPERIENCE

Junior Software Developer Bootcamp

2023-2024

- Learned how to be a Web developer by studying fundamental web programming, using frameworks that make it easier to build web applications and working with SQL databases and NOSQL database
- · Practiced soft skills like communication, time management and collaboration with teammate, group project or random
- Built a CRUD web application by using MERN stack.
- Final project: I-MOVE exercise tracking web application
- · The project consisted of main feature to allow user to create, edit and delete activity card and addition feature about register, sign-in, setting and dashboard. Working process has been divided into 3 sprints.
- The first sprint is to design a web wireframe, specify element in each page and carry out a template static website.
- The second sprint is to implement the front-end framework to refactor code into components and pages.
- The last sprint is to utilize back-end framework to handle user request, server response and manage database

Internship 2021

- · participated in the process safety department at SCG Chemical Company by working from home
- My responsibilities were to learn about unit operation, process hazard analysis and chemical incident case study. In addition, I attended HAZOP (Hazard and Operability study) activities.
- My project is to create a document summarizing relations about chemical equipment, incident, root cause and impact.