

Pirunluk Chadakit

Bangkok, Donmaueng
083 928 4435
ppirunluck@gmail.com
github.com/pirunluk

Professional Summary

Passionate about Back-end Developer, Especially Node.js, Mostly self-study, Therefore, I have to be disciplined and allocate my time well. Open mind to learn new things with enthusiasm. Seeking to pursue an opportunity with a growing organization that will utilize and enhance my knowledge in software developer, and that will provide me with essential growth opportunities.

Skills

Programming Languages

HTML, CSS, JavaScript

Frameworks

React, Bootstrap,
Node.js, Express.js

Database

MongoDB

Tools

Visual Studio Code,
Git, Github

Soft Skills

Growth Mindset, Life long learning
Discipline, Good time management,
Collaboration, Active listening,
Stress Management

Project Experiences

Fitness Frog Group Project (Junior Software Developer Bootcamp, Generation Thailand)

Duration : 3 months / Tech used : MongoDB Express.js React Node.js (MERN Stack) , CSS

- Using MongoDB Express.js React Node.js (MERN Stack)
- The main feature is Create Read Update Delete (CRUD) activity data incorporation between backend (Express.js) and frontend (React) connect with database MongoDB and keep data secret with .env
- You can register and login with JWT (JSON Web Token) and cookies for authenticated, There is encrypted and decrypted using Bcrypt password hashing function

Work Experiences

Graphic Officer

PW Printing Co., Ltd. (Jan 2021 - Jan 2022)

- Maintained corporate web pages using Wordpress, Accordingly there is the reason I have been getting into Front-end web development and aspire to learn more about Back-end web and application development in many programming languages in the future.

Education

Junior Software Developer Bootcamp

(Oct - Dec 2022)

Generation Thailand

Learn tech skills (MERN Stack) and BSM skills (Behavior Skill & Mindset) to be used in real work

Bachelor's Degree

(2014 - 2018)

Rajamangala University of Technology Phra Nakhon

Major of Industrial Product Design, Faculty of Architecture and Design