

# NATTIDA JANGPIPATNAVAKIJ

## FRONT-END

📞 (+66) 92-638-1338

Github <https://github.com/LaLaStalin>

@ nattida.jangpipat@gmail.com

Medium <https://medium.com/@lalanattida>

📍 Samut Prakan, Thailand

LinkedIn Nattida Jangpipatnavakij



## SUMMARY

## PROJECTS

06/2023 - Present

Web Application

### Luna LED, a web application

A responsive web application for helping people figure out what to cook from ingredients in the freezer.

**design:** Figma, Diagrams.net, Photoshop

**programming:** HTML, CSS , JavaScript, Next.js, Typescript, Tailwind, Material UI

01/2022 - 12/2022

Web Application

### Food Recipe Center, a web application for cook lover

A responsive web application for helping people figure out what to cook from ingredients in the freezer.

**design:** Figma, Diagrams.net, Photoshop

**programming:** HTML, CSS , JavaScript, React, Styled-components, Bootstrap, PHP, MySQL

08/2021 - 11/2022

Mobile Application

### MELLO, a mobile music streaming application

A mobile application for music streaming, which supports IOS and Android systems.

**design:** Figma, Photoshop

**programming:** C#, Firebase

12/2020

Hackathon

### ສະຍ້າດ.ໄຟ, a web application

A E-Commerce web application for local products, which uses Thai domain and supports Thai E-mail.

**design:** Figma, Photoshop

**programming:** HTML, CSS , JavaScript

## EDUCATION

2019 - 2023

Computer Science , GPA : 3.90

### Bangkok University

school of Information Technology and Innovation

## EXPERIENCE

01/2023 - 05/2023

Bangkok

UX/UI Designer (internship)

### G-Able ( Blend Data Co., Ltd. )

- Web Application
- Research
- Analysis
- Design System
- Design UX/UI

06/2021 - 08/2022

Project Coordinator

### Thai Programmer Association

- Coordinate with SMEs
- Inspection of documents

## SKILLS

Design Thinking	Design System	Web Design	Mobile Design	Bootstrap
HTML/CSS/JS	ReactJs	Python	Database Systems	Responsive

## TECHNICAL

Figma	Proficient	Github	Advanced	Git Flow	Advanced
VScode	Proficient	Adobe Photoshop	Advanced	Miro	Intermediate