




Personal Profile


Hi, I'm looking for a front-end or full-stack developer position. I graduated in electrical engineering, but I'm interested in software development, so that's why I changed. I started learning by studying in the Fullstack Developer Bootcamp to focus on this, and I am confident and intent on being a developer.

Contact

 [My Portfolio](#)


 **Date of Birth**
26 Mar 1997

 **Email**
wanchana.inma@gmail.com

 **Phone**
061-998-3569


 **GitHub**
[Wanchana](#)

 **LinkedIn**
[Wanchana Inmasom](#)

 **Address**
Wangchala, Wangnoi,
Ayutthaya 13170

Skill

 **Front-End Dev.**
HTML, CSS
JavaScript
ReactJS

 **Back-End Dev.**
Node.js
Express.js
MongoDB
PostgreSQL

WANCHANA INMASOM

Projects

Merry-Match
TechUp | 2023

I developed a web-based matchmaking application using React with login, register authentication, and validation features. The application also utilizes Supabase as a database for efficient data management.

Data Center
Product Engineer | 2022

I have 4 months of experience Implementing a data center and installing power, UPS, cooling, monitoring system and server facilities at Srinakharinwirot University.

Education

TechUp
Coding Bootcamp | 2023

I recently completed a four-month full-stack course at TechUp.

Greenwich College
Study General English | 2020-2021

Studied General English in Australia on Upper-intermediate level

Rangsit University
Electrical Engineering | 2015-2019

Bachelor of Degree in College of Electrical Engineering
Graduated 2019, GPA 3.02

Work Experience

Product Engineer | 2021-2022
Hub IT

Experienced Product Engineer skilled in implementing data center rooms that Huawei as a partner with the company. Collaborated with cross-functional teams and conducted maintenance and troubleshooting to ensure uninterrupted data center operations.

Internship at PTT | 2018 - 2018
PTT Public Company Limited

Interned at PTT public company limited and maintenance block value station and gained experience in the gas chromatography process for three-month.