



CONTACT PERSON



suppakrit.s27@gmail.com



085-390-4721

PERSONAL

NATIONALITY : Thai

BIRTH DATE : 27-April 1998

SKILL

DEVELOPMENT

HTML
CSS
Bootstrap
Angular
Postman
Figma
GitLab

PROGRAMING

JavaScript
TypeScript

LANGUAGES

Thai : Native

English : Beginner A2

- Reading : Intermediate
- Writing : Intermediate
- Speaking : Beginner
- Listening : Beginner

SOFT SKILLS

Adaptability
Communication
Continuous Learning
Collaboration and Teamwork
Time Management

SUPPAKRIT SA-ARD

I WANT TO BECOME
FRONT-END DEVELOPER
</>

ABOUT ME

Hi, You can call me Pipe i'm currently 26 years old and I will be graduating from university soon. I've a new big dream now. I want to become a Developer with more abilities and work experience. I hope you'll consider accepting me into your company this time. With respect.

EDUCATION

- **King Mongkut's University of Technology North Bangkok**
Bachelor of Electronics and Telecommunication Engineering
(2017 - Present)
- **Thai-Austrian Technical College**
Vocational Certificate of Computer Technology
(2014 - 2017)

EXPERIENCE WORK / INTERNSHIP

- **2024 (Mar - Jul)**
Front-End Developer (INTERNSHIP)
I work as a Front-End Developer. My responsibilities include designing web application according to Figma designs and connecting to APIs provided by the Back-End team using HTML, CSS, Angular, Bootstrap, JavaScript, and TypeScript. I work in a Scrum framework with my team to deliver products that meet the client's requirements.
- **2022 (Jan - May)**
Network Engineer (INTERNSHIP)
I worked closely with the senior Network Engineer team to configure network devices, learning to analyze network diagrams before implementing or migrating systems, and maintaining server machines in the Data Center, Such as Fiber Optic, LAN, Switches, Servers, Proxies, Firewalls, etc.
- **2017**
Computer Technician (INTERNSHIP)
I worked on the Pattaya2u-Repair-Computer shop for four months, My responsibilities included diagnosing and repairing hardware and software issues, as well as repairing electronic equipment such as replacing SMD chips and troubleshooting problems.