



Vichayada Pinkoompee

Phone: 0902012358

Email: vichayadapin@gmail.com

Linkedin: [Vichayada Pinkoompee](#)

Portfolio: [lilpixnnugb.github.io](#)

SUMMARY

Creative and detail-oriented Digital Engineering student with a strong focus on front-end development. Skilled in building responsive and user-friendly web interfaces using HTML, CSS, and JavaScript. Experienced in UI/UX design. Eager to apply my skills and continue learning in a dynamic environment through an internship opportunity.

EDUCATION

Sirindhorn International of Technology, Thammasat University

2021 - Present

Software Application Development , Digital Engineering

- Produce graduates skilled in digital technologies, including AI and machine learning, for programming and software development.
- Enable graduates to analyze large datasets and create innovations that benefit industry and business.

Pakkred Secondary School (Sciences and Mathematics Program)

2017 - 2020

SKILLS

- **Design :** Figma , Adobe Photoshop , Adobe illustrator , Adobe Dimension
- **Web Development :** HTML/CSS
- **Programming Languages :** Python , JavaScript
- **Database Management :** MongoDB

PROJECTS

Rabinvataseab

- **Role: UX/UI Designer and Front-End Developer**
- Created a web application for booking tickets, featuring seat selection, price calculation, and banner display. The system provides a user-friendly interface for selecting seats and calculating ticket prices efficiently.

Fastewood

- **Role: UX/UI Designer**
- Fastewood is discounted food-delivery mobile application Mock-up, by Offer discounted sales on surplus or soon-to-expire food items through an app also raise consumer awareness about food waste

School Bus

- **Role: UX/UI Designer**
- Developed a web application for tracking school bus locations using tags assigned to children. The system notifies parents via LineOA when their child arrives at school and includes a report button for parents to provide feedback. The application displays student information and collects reports from parents, enhancing communication and safety.

ACTIVITIES

88 Thammasat Hackathon 2023

- Contributed to a team project that developed a vending machine for healthy food options. Collaborated on design and functionality to promote healthier eating habits in the community.

Buddy Exchange

- Supported exchange students by providing care and guidance during their stay. Assisted in organizing and conducting buddy orientation at my university to enhance their integration and experience.