

# PONPITAK SIRIMART



## SKILLS

### Frontend

- 1. HTML
- 2. CSS
- 3. JavaScript
- 4. TypeScript <Learning>
- 5. React.js
- 6. Next.js
- 7. Vue.js (Vue3)
- 8. CodeIgniter Framework
- 9. Laravel Framework

### Backend

- 1. PHP
- 2. Node.js
- 3. SQL
- 4. Database
- 5. API
- 6. MongoDB <Learning>

### Tools

- 1. Bootstrap
- 2. Tailwind CSS
- 3. Notion
- 4. Google Docs
- 5. Google Sheet

## CONTACT INFO

- [bank.pptsrm@gmail.com](mailto:bank.pptsrm@gmail.com)
- [linkedin.com/in/ponpitak-s-73162527a/](https://www.linkedin.com/in/ponpitak-s-73162527a/)
- [github.com/bpsrm](https://github.com/bpsrm)
- [portfolio2023-bpsrm.web.app/](https://portfolio2023-bpsrm.web.app/)
- 092 349 9936
- 2001, May 15
- 1414/5 Jompol Road, Cha-am Subdistrict, Cha-am District, Phetchaburi Province, 76120

## OBJECTIVE

My objective is to leverage my passion for web development and web applications to become a skilled Full Stack Developer. I am dedicated to transforming visual designs into interactive, user-friendly experiences and aspire to excel in both front-end and back-end development. I am eager to contribute my expertise to the ever-evolving field of web development.

## EXPERIENCE

### Nabla Digital Co.,Ltd. [Frontend Developer]

| Apr 2022 - Jun 2022

My objective is to apply my honed web development skills, with expertise in JavaScript, jQuery, and advanced techniques like AJAX, Axios, and Fetch for seamless API interactions. I possess proficiency in PHP for creating dynamic web applications and excel in leveraging the CodeIgniter 4 PHP Framework to craft high-quality websites

## EDUCATION

### Silpakorn University



| Jul 2019 - Jul 2023

ICT, In Digital Technology for Design and Interactive Applications.

**Address:** 1 Moo 3, Sam Phraya Road, Sam Phraya, Cha-am District, Phetchaburi 76120.

## SENIOR PROJECT (VoiceBrary)

Developed an online knowledge base web application to aid visually impaired high school and university students. Conducted extensive research to address their technology-related challenges and needs, resulting in three key functions:

- 1. Real-time message detection using mobile phones or webcams for accessing object-detected messages.
- 2. Integrated API for text-to-audio conversion to enhance accessibility.
- 3. Implemented a user-friendly CRUD system, enabling students to add and store supplementary study materials like PDFs in their personal libraries.