

# Peerapat Laelem

---

Mueang,Krabi, • (+66) 61-448-1208 • nuspeerapat@gmail.com • Github: [github.com/Bangnus](https://github.com/Bangnus)

## Education

### Rajamangala University of Technology Srivijaya

Bachelor of Engineering in Computer and Communication Engineering

- Currently studying in 2nd Year

Trang, Thailand

Expected March 2028

### Krabi Technical College

Vocational Certificate in Information Technology

Krabi, Thailand

March 2024

## Technical Skills

**Languages:** PHP, JavaScript (ES6+), PHP, SQL, HTML5, CSS3

**Frameworks & Libraries:** React, Next.js, Node.js

**Database:** MySQL, PostgreSQL, MongoDB

**Tools & Platforms:** Git, Postman, Docker, Figma, Linux, VS Code

## Work Experience

**Job Title:** Freelance Full-Stack Web Developer & UI/UX Designer

**Type:** Self-Employed / Freelance

- **End-to-End Development:** Delivered custom web solutions for clients, managing the entire lifecycle from requirement gathering and UI/UX design to coding.
- **UI/UX Design:** Designed modern, user-friendly interfaces using **Figma**, creating wireframes and high-fidelity prototypes that align with client requirements.
- **Frontend Implementation:** Translated design mockups into responsive, pixel-perfect websites using **HTML5, CSS3, and JavaScript**.

## Technical Project

### Social Media Automation Tool (Node.js, Puppeteer)

- Built a **Puppeteer** bot to scrape follower lists and identify unfollowers via data comparison.
- Implemented human-mimicking algorithms to bypass anti-bot detection systems.

### IT Department Management System (React, Node.js)

- Developed a web app to manage lecturers, students, and classrooms with full **CRUD** functionality.
- Designed a **relational database** to efficiently link student records with specific rooms and class levels.

### Clinic Website UI Design (Figma)

- Designed a modern User Interface (UI) for a medical clinic website, focusing on a clean and trustworthy aesthetic.

## Interests

**Focus:** Full-Stack Web Development

**Personal Pursuits:** Passionate about self-learning new technologies