



## CONTACT & PERSONAL



U Delight @ Talat Phlu Station,  
Ratchadaphisek Rd., Dawkanong,  
Thonburi, Bangkok 10600



095-6010682 (Line ID: Frank64120)



sirawit.bns@gmail.com



November 28<sup>th</sup>, 1998

## CORE COMPETENCIES

- Front End Development for Websites
- Website/Application Structure Planning
- Coding and Using HTML / CSS & Javascript Languages and Using Framework
- Web Front End Design and Usability
- System Testing and Troubleshooting Skills

## EDUCATION

**2024 : Bachelor of Science**

*Major : Computer Science*

Phetchabun Rajabhat University

## TECHNICAL SKILLS

### Front-End Development Program:

- HTML
- JavaScript
- CSS / Tailwind CSS

### Framework:

- React
- Bootstrap

### Tools:

- Visual Studio Code
- GitHub
- Git
- GitKraken

### Databases and Back-End Programs:

- SQL
- MySQL Workbench
- phpMyAdmin

### Additional Skills:

- Microsoft Office Suite
- Adobe Photoshop

## LANGUAGE SKILLS

- Thai (Native)
- English (Fair)

# Sirawit Boonserm

## Front-End Development



## PROFILE

Completed a bachelor's degree in Computer Science, along with training experience to enhance Front-End development skills using HTML, CSS, and JavaScript. Proficiency in creating UX/UI designs to enhance user experiences. Experienced in conducting the project on System for Updating News and Tourist Attentions on the Phuket Checkpoint Website by optimizing Front-End web applications for improved speed and usability, as well as effectively managing databases to ensure data security. Possess skills in system testing and troubleshooting, utilizing appropriate technologies and tools to create efficient and user-friendly websites.



## EXPERIENCE

### WeStride Institute of Technology

Present

### Full Stack Developer Course

- **Front-End Development:** Learn and practice the creation of visible and interactive parts of websites or applications, using HTML, CSS, and JavaScript to develop a good UI/UX.
- **Back-End Development:** Understand how to develop the backend systems of websites or applications, including programming languages such as JavaScript to create system functionalities.
- **Database:** Study the design and usage of databases to store application-related data, including SQL, NoSQL, and working with databases in various formats.
- **Technologies and Tools:** Gain and practice the use of technologies and tools used in Full Stack web application development.
- **Testing and System Improvement:** Learn about program testing and code quality improvement to ensure efficiency and performance.
- **Security and Data Maintenance:** Understand principles and tools for maintaining program and data security during usage.

Phetchabun  
Rajabhat University  
2024

### Project Topic: System for Updating News and Tourist Attentions on the Phuket Checkpoint Website

- **Website Design & Front-End Development:** Designed web pages that conveniently display news and interests of tourists using HTML, CSS, and JavaScript for user friendly.
- **Notification System Design:** Created a system capable of quickly notifying users of new information or updates.
- **Database Management:** Developed a database to store tourist-related news and information in an organized format for easy access and updates.
- **System Design:** Created a real-time system to provide users with real-time data and notifications, enhancing user experience.



## PROJECTS

- **Portfolio (React):** A personal website built with React, showcasing my projects and skills, including the Spotify Clone, Edusity, and Weather App.
- **Spotify Clone (React/Tailwind):** A music streaming app replicating Spotify features like playlist navigation and audio playback.
- **Edusity (React):** An online learning platform built with React, featuring a responsive design. It includes interactive components like course listings and user dashboards for a smooth and engaging user experience.
- **Weather App (React):** A weather app built with React that fetches and displays real-time weather data from an API. It provides information on temperature, humidity, wind speed, and a visual representation of the weather conditions.