

# THANAWAT SRIWANLOP

- thanawat183@gmail.com
- @NECRASARY
- +66 82-683-5999
- Lumpini Park Rama 9 Ratchada, Bangkapi, Huaikwang, Bangkok 10310

#### **OBJECTIVE** -

To perform as a skilled Frontend Developer, applying my skills and knowledge, while actively seeking opportunities to learn and grow. Eager to contribute to a collaborative development team.

### EDUCATION -

**Bachelor of Arts Program in Social Communication Innovation,** Srinakharinwirot University **Expected 2025** (Computer Communication) GPAX 3.68

**Relevant Coursework:** Computer Programming, Computer Network, Database Management Systems, Web Programming, Object-Oriented Programming, Data Structures and Algorithms, Information Technology Project Management, Mobile Application Development

English and Mathematics Program, Patumwan Demonstration School GPAX 3.68 2015 - 2021

#### SKILLS =

- Programming Languages: Swift (Storyboard & SwiftUI)

- Database Management: MySQL, SQLite, DB Browser, Firebase, MongoDB

- Web Development: HTML5, CSS, JavaScript, Bootstrap 5, EJS, NodeJS

- Game Development : Unity

- Computer Networking: Cisco Packet Tracer

- Project Management: Jira Software

- English Language Proficiency: Fluent

- Tools: Visual Studio Code, Xcode, DBeaver, Unity, Photoshop, illustrator, Premiere Pro, Lightroom, Figma,

## PROJECTS -

**Timenary iOS App,** an application developed with Xcode. It is a time-counting app that features cooler animations and functions compared to the default timer app on the iPhone. This application allows users to count time, store the counted time, and view it, Using Swift Storyboard and SQL to store the time records for each user.

**YarkArn Website,** a website developed on Visual Studio Code. It's a website about storing book details and prices, using Firebase and MongoDB as the database. The website is built with EJS, Javascript, and Bootstrap 5 as the framework, offering many features to help readers find their desired books.

**Doctor THURSTI Game,** an adventure side-scrolling game developed on Unity with my friends. In this project, I served as both a developer and level designer, using C# for the game development.