PASSAMANT THONGUTHAI

619/362 BangkhunthienBangkok 10150



passamunt123@gmail.com



C 063-626-8586

PROFILE INFO

I am a computer student with a keen interest in web development, seeking to apply my knowledge of front-end technologies and modern web development in practical settings. I am highly motivated to continuously learn, refine my skills, and embrace new challenges to develop high-quality websites that effectively meet user needs.

PROJECT —

Clone YouTube

JANUARY 2025

· Self-improvement through building a YouTube Clone project with React is a great opportunity to learn and refine Front-end Development skills, starting with designing the app structure using React Components for managing web pages, such as the sidebar, navbar, tags, and content.

Personal Portfolio Website

JANUARY 2025

 Creating a Personal Portfolio Website with React is a great way to practice and showcase Front-end Development skills, starting with designing the website structure using React. Additionally, it allows for hands-on experience with CSS frameworks like Tailwind CSS to build a visually appealing and responsive UI for all devices.

MindBoard **APRIL 2025**

· Mindboard is a web application for structured note-taking and content management using a block-based layout (e.g., heading, text, to-do). It supports nested pages to help organize ideas clearly. The frontend is built with React.js and Tailwind CSS to deliver a modern and seamless user experience.

Weather App

APRIL 2025

· This is a weather forecast web app built using pure HTML, CSS, and JavaScript (without any front-end frameworks). The app provides a responsive and user-friendly interface for searching real-time weather data and 5-day forecasts, complete with dynamic weather icons. Data is fetched from the OpenWeatherMap API.

ACHIEVEMENT —

RST Code Quest Python Language **AUGUST 2024**

• An instructor in the RST Code Quest Workshop, where I had the opportunity to provide knowledge and training on Python programming, one of the most popular programming languages. The workshop covered topics ranging from fundamental concepts for beginners to applying Python for solving logical problems and implementing it in various projects.

FDUCATION -

KING MONGKUT'S UNIVERSITY OF 2022 - PRESENT **TECHNOLOGY THONBURI**

- Bachelor of Industrial Education Program in Electrical Engineering, Computer
- Average GPAX: 3.34

SKILLS —

- Programming Languages: Python, JavaScript, Java, SQL, C++, C#
- · Web Development & Frameworks: HTML, CSS, JS, React.js, Tailwind CSS
- Software Development : API Development, Object-Oriented Programming, FastAPI
- Soft Skills: Problem-Solving, Communication Skills, Team Collaboration, Time Management, Public Speaking, Creative Language, Self-Learning & Adaptability
- Languages Skills : Thai (Native) , English (Intermediate)

VIEW MORE —



github.com/Tomahawk-shot