



PUNTAKANT ROOJANG

“ BOMB ”

CONTACT

- 095-424-3252
- bombbomb925@gmail.com
- Baan Suan Thon, Phutthabucha 47,
Soi Suanthon 7, Bang Mot, Thung Khru,
Bangkok 10140

EDUCATION

- Bachelor of Engineering in Computer Engineering
King Mongkut's University of Technology Thonburi
2023 – Present | GPAX: 3.79
- Suratpittaya School
Science & Mathematics Program
2017 – 2023 | GPAX: 3.95

SKILLS

Languages

Thai, English

Programming

Python, C, C++, C#, PHP, HTML, MySQL, JavaScript,
TypeScript, Java, Dart

Frameworks & Tools

React, Next.js, Node.js, Git, Docker, Linux, VS Code,
Flutter, Bootstrap, Tailwind

Hardware & Embedded Systems

Arduino, Raspberry Pi, ESP32

Soft Skills

Teamwork, Problem Solving, Team Leading,
Communication, Time Management, Adaptability

Interests

Web Development, Game Development, Cybersecurity,
Cloud Computing, AI & Machine Learning

PROFILE

I'm Puntakant Roojang. A Computer Engineering student passionate about building innovative tech solutions.

I love exploring new technologies and solving real-world problems through creative thinking and cutting-edge development.

EXPERIENCES

2024 - 2025

KMUTT Ratchaburi Campus

Nature KMUTT Website

- Developed a Nature KMUTT web application together with the team with the aim of creating a database of trees and various living things in the area of KMUTT Ratchaburi and Halabala Forest, so that everyone can search.
- There were 6 members on this project. I was primarily responsible for coordination and programming, utilizing PHP and MySQL, and deploying the website on the university's domain.

2025

Riverton Hotel, Samut Songkhram

Automatic Water Treatment System

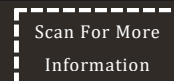
- Develop an automatic wastewater treatment system within the Riverton Hotel by connecting the sensor circuit to the Raspberry Pi control board and writing a program to operate automatically using the Python language with a Firebase database and retrieving data for display on the web to view real-time.
- There were three members in the project. I wrote the main program to receive sensor data and send it to the database via Raspberry Pi.

KNOW ME BETTER

View my portfolio website
punbomz.vercel.app



SCAN ME



Scan For More
Information