

Panisa Taratchon

Computer Engineering Student

Contacts



061-751-6161



panisa2548@gmail.com



github.com/PanisaBD



www.linkedin.com/in/ panisa-taratchon-136825301



9 Khubon25 Yaek4 , Ramindra Rd, Ramindra, Khannayao, Bangkok 10230

Education

High SchoolBodindecha (Sing - Singhaseni) School
2018-2023

Bachelor of Engineering Program in Computer Engineering and Digital Technology (CEDT)

Chulalongkorn University 2024-present

Technical Skill

Programming Language

- C++
- HTML
- JavaScript
- CSS

Soft Skill

Active Learning Communication Skill Critical Thinking Adaptability

Profile

I am a computer engineering student who is currently focusing on web developing, with a passion for design, demonstrated by my experience as a graphic designer for Larngear Fest. I am particularly interested in front-end development and UI design, blending technical skills with creative aesthetics to craft engaging and visually appealing user experiences.

Project

Software Developing Project

· Portfolio Website

Create a portfolio website using HTML, CSS, and JavaScript to design the layout, add functionality, and make the website responsive.

Tetris Game

Created a basic Tetris game website using front-end development skills, focusing on JavaScript for game logic and interactivity.

Digital Computer Logic Project

Mini CPU Project

Developed a mini CPU project using Digital.exe, applying knowledge of Digital Computer Logic to design components like the ALU, control unit, and other core CPU parts.

UI design Project

• Travelling App User Interface Design

Designed a travel app UI in Figma, focusing on creating an intuitive and visually appealing user interface.

Extracurricular Activities

Graphic Designer - Larngear Fest

I worked as a graphic designer for Larngear Fest, a concert festival organized by the Engineering Faculty at Chulalongkorn University, creating visual materials to enhance the event's identity and appeal.

Fireflies Book Camp

I participated in a camp where I taught junior students how to think creatively, design effectively, and execute projects successfully.