

NAPHAT TORUNGRUENGYOS

Contact



091-003-9370



muffin.naphat@gmail.com



122/63 The Privacy Ngamwongwan, Ngamwongwan Soi 18, Bang Khen, Mueang Nonthaburi, Nonthaburi 11000



https://github.com/NaphatTor

About Me

I'm a focused and responsible developer who enjoys solving problems through hands-on learning. I'm committed to completing every project I take on, and always ready to grow from new challenges.

₩ Skills

- Teamwork & Collaboration
- Problem-solving
- · Attention to detail
- Programming Languages: C, C++, Java, Python, HTML, CSS, SQL
- · Frameworks & Tools: Spring Boot, HTML / CSS, Git & GitHub, Postman



Education

Bachelor's Degree Thammasat University

Field of Study Computer Science Faculty Faculty of Science and Technology Graduation Year 2025

2.12



Projects

Find Edu Bot

Assessment chatbot for personality analysis

Role: Full-stack Developer

Technologies: Line Developers, LINE OA, Boinoi, DriveToWeb, Figma, Draw.io, Notepad++

- Developed a chatbot on LINE to help users assess personality types and receive career guidance based on Holland's theory.
- Designed user flow and interface with Figma & Draw.io; integrated LINE OA and custom form logic with DriveToWeb.
- Collected user feedback post-assessment to refine content and
- Enabled students to make more informed education/career choices via accessible, engaging tools.

Randoof Food Random

Smart vending machine

Role: Product Designer & Concept Creator

Tools: Figma and Canva (for UI/UX and visual mockups)

- Initiated and led the entire project concept, from defining user problems to proposing a smart vending solution tailored for students in a university setting.
- Designed the full user experience and visual layout of the machine, including both the user-side flow (meal selection, heating options, payment methods) and the staff-side interface (stock management, pricing, alert system).
- Created all screen interfaces and visual assets in Canva, ensuring a clean, intuitive, and Thai-language friendly UI.
- Developed a franchise-based business model, including financial projection, break-even analysis (11 months), and scale-up strategy.
- Presented the project in a pitch deck format with supporting timelines, milestones, and feasibility metrics.