

Narongwas Benjalux

Bangkok, Thailand • (+66) 61-402-3996 • narongwasbenjalux06@gmail.com • github.com/Narongwas
linkedin.com/in/narongwas

Education

Chulalongkorn University

B.Eng. | Computer Engineering | GPAX 3.96

Relevant Courseworks: Programming Methodology | Computer Programming
| Data Structures | Digital Computer Logic | Discrete Structures

Bangkok, Thailand

Aug 2024 - Present

Experience

Developer : CUpid Project | Thinc. (Thailand Incubator Club)

Oct 2025 - Present

- Design and develop digital products for the club's ecosystem , focusing on user-centric features and performance
- Spearheading the development of 'Cupid', a dating application for Chulalongkorn University students using PostgreSQL,Go and React Native

Project

Potion Craft : Interactive Website for Larngear 25th Camp

Aug 2025 - Sep 2025

- A crafting game website for promoting Larngear 25th Camp, a 4-day overnight camp for high school students at Faculty of Engineering, Chulalongkorn University, played by over 7000 users.
- Leveraged Next.js as a full-stack Framework, TailwindCSS for styling and Firestore as a Database.

Intania First Date 2025 & Vishnu 23rd Camp Website

May 2025 - July 2025

- Developed a full-stack web application serving 2,000+ users for the Intania First Date event using Next.js and Firebase.
- Implemented features including displaying camper registration place, displaying user and group data, editing profile pages, friend-adding system via unique code and QR code scanning and displaying campers' group scores as a map and leaderboard

Intania Duel Master : Indie game developed by Java | Programming Methodology Course Project

May 2025

- Constructed a turn-based game using Java, utilizing OOP principles in Eclipse IDE and implemented an interactive GUI with JavaFX.

Activities

Academic core team | FEST by Fundamental Engineering 19th Camp

Aug 2025 - Oct 2025

- Created mock exams, validated the exam content and difficulty for the high school Mock Exam Program
- Oversaw the examination key review process

Academic team | Fundamental Engineering 18th Camp

Jan 2025 - May 2025

- Created mock exams, developed textbooks for a 7 days-tutoring program
- Instructed over 300 high school students

Skills & Interests

Languages: Python, C++, Java, JavaScript, TypeScript, HTML5, CSS3, Go

Frameworks & Libraries: Node.js, Express.js, React.js, Next.js, NumPy, TailwindCSS, Fiber

Tools & Services: Git, GitHub, Vercel, MongoDB, Firebase, PostgreSQL, Docker

Interests: DevOps, Cloud Computing, Deep/Machine Learning