

# PEERANAT PHAOPHOM

[Peeranat.phaophom@gmail.com](mailto:Peeranat.phaophom@gmail.com) | (+66)979232547

[github.com/Peeranat1908](https://github.com/Peeranat1908)  
[linkedin.com/in/peeranat-phaophom](https://linkedin.com/in/peeranat-phaophom)

## SKILLS

---

- **Programming Skills:** Python, JavaScript, Java, C, C++, Dart, TypeScript and SQL.
- **Web Technologies:** ReactJS, NextJs, Tailwind, NodeJS, HTML, CSS.
- **Databases:** MongoDB, MySQL, PhpMyAdmin and SQLite.
- **Tools:** GitHub.
- **Language:** Thai [ Native ], English

## Experience

---

### *Amaze Hackathon (Won 3rd place)*

Oct 2024 – Nov 2024

- Competed in creating a promotional video to encourage more users to download the application.
- Focused on crafting engaging storytelling and persuasive messaging to highlight the app's value.
- Utilized video editing and motion graphics to enhance visual appeal and audience engagement.
- Conducted user research to understand pain points and optimize the video's effectiveness.

### *Startup Thailand League 2024 (University Representative)*

May 2024 - June 2024

- Developed a new solution to address issues related to sex education.
- Designed and prototyped the solution using Figma, creating a functional UX/UI for real user testing.
- Conducted market validation to ensure feasibility and demand for the solution.

[\[https://shorturl.asia/ChDd4\]](https://shorturl.asia/ChDd4)

## Programing Project

---

### *Ku Hackathon* [ <https://github.com/Peeranat1908/hackathon-app.git> ] Oct 2023 – Nov 2023

(Entered the final 10 teams)

- Developed a web app to improve the university's digital ecosystem using **HTML, CSS, and JavaScript**.
- Designed for easy access to university services, events, and clubs.
- Worked on both **front-end and back-end**, ensuring a smooth user experience and optimized performance.

### *Calculator app* [ [https://github.com/Peeranat1908/calculator-app\\_flutter.git](https://github.com/Peeranat1908/calculator-app_flutter.git) ] Jan 2025 - Now

- Developed a **mobile calculator app** using **Flutter** with basic arithmetic operations and memory functions.
- Optimized the UI for mobile devices and improved performance.

### *Ku Startup website* [ <https://github.com/Peeranat1908/Startup-Website.git> ] Dec 2024 - Now

- Developed the frontend of the website using Next.js.
- Designed and implemented the UI/UX, including website navigation.
- Ensured a responsive and user-friendly interface across different devices.

### *Java Project* [ <https://github.com/Peeranat1908/Project-Java.git> ] Aug 2024 - Oct 2024

- Developed a university petition application using JavaFX and Scene Builder.
- Designed and implemented a user-friendly interface to allow students to submit petitions efficiently.
- Used CSV files for data storage, ensuring easy access and modification without the need for a database.
- Implemented form validation, user input handling, and data persistence for improved user experience.
- Focused on creating an intuitive UI layout that enhances accessibility and usability.

## EDUCATION

---

Kasetsart University, Bangkok Thailand

June 2023 - March 2027

Bachelor of Science in Computer Science