



# CHALITA KUEBKRAKTHOK

## SUMMARY

Motivated and adaptable full-stack developer with experience in mobile app creation and data-driven system design. Proven skills in problem-solving, teamwork, and project management through academic and independent projects. Committed to continuous learning and delivering innovative, user-focused solutions that boost efficiency and performance.

## CONTACT

- (+66) 93-436-6719
- chalita.kuebkrathok@gmail.com
- Nakhon Ratchasima, Thailand
- Githup.com/chalita2003

## EDUCATION

### Bachelor's Degree

Suranaree University of Technology  
2022 - 2025

- Faculty of Digital Arts and Sciences
- Major of Digital Technology / GPA 2.68

### High School

Chokchai Samakkee School, 2016 - 2022

- Major in Physical Education / GPA 3.48

## SKILLS

### Programming Languages & Frameworks

- JavaScript
- React / React Native
- Next.js
- Node.js
- HTML / CSS
- Swift / Xcode

### Tools & Databases

- Firebase, Appwrite, Figma

## QUALIFICATIONS

- Strong analytical and problem-solving skills
- Detail-oriented with a focus on accuracy and efficiency
- Excellent teamwork and collaboration abilities
- Positive attitude with an open-minded learning approach
- Ability to manage multiple projects under tight deadlines

## WORK EXPERIENCE

### Full Stack Developer

GoSoft (Thailand) Co., Ltd.

- June - August 2025
- Designed and developed an enterprise-level chatbot system and a promotional comparison web application using Figma, Next.js, TypeScript, and Tailwind CSS.
  - Built and optimized interactive dashboards and data tables equipped with advanced search, filter, sort, and CSV export functionalities.
  - Conducted UX/UI testing through real user scenarios to enhance overall usability, interface consistency, and operational efficiency.
  - Researched and deployed Kubernetes, Docker, and Helm technologies to ensure scalable architecture and streamline system expansion.

### Project In Digital Technology I – SUT

Full Stack Developer – Fit Life (A Fitness Application for Students)

- 2024
- Designed and developed a mobile fitness application using JavaScript and React Native, enhancing user engagement through customized workout plans and gamified leaderboards.
  - Integrated Google Maps API to enable real-time activity tracking and route visualization for improved user experience.
  - Utilized Firebase for secure data storage, authentication, and performance analytics to manage user progress efficiently.
  - Achieved 90% accuracy in progress tracking and improved user retention rate by 25%, demonstrating measurable impact on engagement metrics.

### Project In Scripting Language Application Development – SUT

Full Stack Developer – MovieShake

- 2023
- Developed a movie recommendation platform using JavaScript, React Native, and Appwrite, delivering personalized movie lists tailored to individual user preferences.
  - Designed a user-friendly interface featuring an interactive “Shake” function for random suggestions, significantly enhancing engagement and usability.
  - Improved system performance by 30% through API optimization and efficient data caching strategies.
  - Collaborated within a four-member Agile team utilizing GitHub for version control, task coordination, and sprint management to ensure seamless project delivery.