Tulakan Ruangrong

Software Engineer

CONTACT Phone: +668-3298-2626 GitHub: github.com/bluenex

Email: tulakan.r@gmail.com Website: bluenex.dev

PROFILE

Passionate software engineer with expertise in building web and mobile applications. I specialize in front-end development, POS system integrations, and crafting well-structured systems that enhance user experience and efficiency. Experienced in leading projects from concept to deployment and fostering collaboration across teams.

PROFESSIONAL EXPERIENCE

Senior Software Engineer | Nov, 2022 — Present

Papaya Technologies Co., Ltd.

- Designed and implemented key features for the MVP application, driving its successful market launch.
- Led the integration of two POS systems, streamlining operations across five outlets.
- Developed and deployed a merchant discount feature, now actively used across multiple outlets.
- Integrated EDC terminal payment functionality, expanding offline payment capabilities for merchants.

Senior Software Developer | Feb, 2022 — Nov, 2022

Moon Labs³ (via Salween Solutions Co., Ltd.)

- Created the WhaleSniper Chrome extension using React, enabling real-time monitoring and analytics for NFT enthusiasts.
- Developed the WhaleTogether web application using React and Next.js, providing a platform for NFT collaboration and management.
- Built and deployed web applications for partner studios, including BlackDustNFT and its mission-tracking module, enhancing user engagement.

Senior Software Developer | Mar, 2022 — Nov, 2022 Mobile Developer | Apr, 2018 — Feb, 2022

Salween Solutions Co., Ltd.

- Built and maintained cross-platform mobile applications using React Native, delivering seamless user experiences for diverse clients.
- Authored comprehensive coding guidelines for React Native projects, standardizing development practices across teams.
- Developed automation scripts to streamline project setup and improve internal development efficiency.
- Led the development of a CMS project using OrchardCore, enabling clients to efficiently manage and publish dynamic web content.

Part-time Full-stack Developer | Jun, 2021 - Nov, 2022

Biomedical and Data Lab, BioDat LAB

- Built interactive web applications for medical diagnostics, including:
 - **Si-Eyes:** Siriraj Eye Screening Tool for detecting glaucoma and related eye diseases via an ML-powered backend.
 - **Spotsure:** Al-driven application for detecting skin lesions, streamlining dermatological assessments.
- Designed and implemented websites to showcase medical research projects, enhancing visibility and collaboration.

EDUCATION

Mahidol University | May 2012 - June 2017

M.Eng. in Biomedical Engineering (International Program)

- Published and presented a paper in ICBET 2017 7 International Conference (Hong Kong) in topic of, "EMG analysis on Gyro-roller rehabilitation device for stroke patients".
- Published a paper in PLOS ONE with the title, "Science Concierge: A Fast Content-Based Recommendation System for Scientific Publications".

Kasetsart University | June 2008 - April 2012

B.S. in Biology (Second-Class Honors)

TECHNICAL SKILLS

Web & Mobile Development:

• React, Next.js, React Native, TypeScript, JavaScript

Backend & Databases:

• Node.js, PostgreSQL, Drizzle, DynamoDB, Redis

Others:

• Docker, GitHub Actions