



Boonyarit Iamsa-ard

Full-stack Developer

Transitioning from aircraft maintenance to self-taught software development during the pandemic. Proficient in React and Node.js, adept at delivering under pressure with strong problem-solving skills. Effective communicator, fostering collaboration within teams.

Work experience

Backend Engineer

OPN Co. Ltd., (B2B Outsource) Jul 2024 – Present

- Developed and integrated a new installments payment feature into a customer project, enhancing payment flexibility and user experience.
- Currently contributing to the enhancement of an internal customer reports management system, focusing on optimizing performance for streaming and processing large datasets to generate reports efficiently.

Full-stack Developer

Perfect Dream Labs Co.,Ltd, Jul 2023 – Jun 2024

- Developed and maintained front-end components using React.js, Next.js, and TypeScript, while contributing to back-end development through collaboration on database design and RESTful API creation. Additionally, developed cross-platform mobile applications using Flutter and implemented CI/CD pipelines for automated deployment.

Aircraft Mechanic

Cathay Pacific Airways, Mar 2015 – Jun 2023

- Developed an **Annual Leave Booking System** (in 2022). This system, tailored for planning, facilitates advanced leave scheduling and allocation within our department using Next.js and TypeScript.

Aircraft Mechanic

Royal Thai Air Force, Apr 2004 – Feb 2015

Contact

Email

boonyarit.iamsaard@gmail.com

LinkedIn

[boonyarit-iamsaard](https://www.linkedin.com/in/boonyarit-iamsaard)

GitHub

[boonyarit-iamsaard](https://github.com/boonyarit-iamsaard)

Phone

+66 616539799

Website

boonyarit.me

Education

B.B.A. (Business Computer)

Surat Thani Rajabhat University, 2006 – 2012

Skills

- JavaScript
- TypeScript
- React.js
- Next.js
- Flutter
- Node.js
- Express.js
- Nest.js
- MySQL
- PostgreSQL
- MongoDB
- Version Control
- CI/CD (GitHub Actions)
- Docker

Languages

- Thai (Native proficiency)
- English (Professional working proficiency)