

Suphanat Chanlek

suphanatchanlek@gmail.com | (+66) 612601997 | <https://github.com/suphanatchanlek30> | Bangkok, Thailand

PROFESSIONAL SUMMARY

I am a second-year Computer Science student with a strong commitment to Full-Stack software development. I have experience developing web applications on both frontend and backend using modern technologies such as React.js, Next.js, Node.js, Java, Spring Boot, and PostgreSQL. I have gained practical skills through real projects and participation in multiple national-level hackathons. I am a reliable team player with creativity and a strong sense of responsibility. I am eager to continuously learn and grow professionally, aiming to become a proficient software developer.

TECHNICAL SKILLS

Programming Languages: C, C++, Python, Java, JavaScript, SQL

- **Web Development:**
JavaScript | TypeScript | React.js | Next.js | Node.js | Express.js | Spring Boot | MySQL | PostgreSQL | MongoDB | Clerk Authentication
- **DevOps and Cloud:**
Docker | Git | GitHub Actions | Ubuntu Linux | Google Cloud Platform (GCP) | Amazon Web Services (AWS)
- **Machine Learning & Deep Learning:**
NumPy | Pandas | Matplotlib | Scikit-learn | TensorFlow | PyTorch
- **Tools & Technologies:**
Postman | Figma | Firebase | Prisma | REST API | GraphQL | Swagger | Google Colab | Jupyter Notebook | Label Studio

EXPERIENCE

PROJECT

HONOR & AWARD

Hackathon:

The Winner, Sci Soft Power Innovation Hackathon (SSPI 2024)
1st Runner-up, Digital Innovation Workshop & Hackathon 2023 by goIT
Finalist, Learn Lab: Mega Trend Meta Learning Hackathon 2024 by OKMD
Finalist, SCGJWD Next Gen Logistics Hackathon 2025 by SCGJWD
Finalist, 7-ELEVEN Young Geniversity Bootcamp & Hackathon 2025 by CP ALL & Mission To The Moon
Finalist, GHB Open Innovation Hackathon 2025 by GHBank
Selected Participant, Young Webmaster Camp 20 – Web Programming Track (Top 20 out of 273 applicants)

EDUCATION

Thammasat University

Bachelor of Science in Computer Science, 3.42 GPA

Rangsit Campus, Thailand

2024 - Present

- **Relevant Coursework:** Web Development, Object-Oriented Programming, User Interface & User Experience Design, Data Structures and Algorithms, Principles of Data Science, Software Engineering