



HEIN HTET AUNG

David

Junior Full Stack Developer

✉ heinhtetaung5698@gmail.com

📞 +66821526261

📍 Bangkok, Thailand.

💻 linkedin.com/in/hein-htet-aung-

48181b27a

🌐 https://github.com/davidaung11/david
aung11.git

EDUCATION

Bachelor of Science in
Information & Communication
Technology
Rangsit University
2023-2026
GPA: 3.69/4.0

SKILLS

- Adaptability & Quick Learning
- Problem-Solving & Debugging
- Time Management
- Team Collaboration
- Agile Development

TECHNICAL SKILLS

- Tech Stack: React, Next.js, Tailwind, Node.js, Supabase
- Tools: Git, VS Code, Postman, Figma
- Languages: JS/TS, Python, Java, C#
- Skills: REST, Auth (JWT), DB Design, Debugging
- Cert: Cisco CCNA

About Me

Motivated Junior Full Stack Developer with hands-on experience using Next.js, React, Node.js, TypeScript, Supabase, and Tailwind CSS. Currently completing a Cooperative Internship at Sprouting Tech, contributing to production client projects such as restaurant ordering and hotel booking systems. Strong problem-solving, database knowledge, and networking foundation (Cisco CCNA), with a focus on clean, secure, and user-friendly solutions.

WORK EXPERIENCE

Aug 2025 to Present (Ending Dec 4, 2025)
Sprouting Tech (Thailand)Pte.,Ltd.

Full Stack Developer (Cooperative internship)

- Collaborated in developing full-stack web applications using Next.js, Node.js, and Supabase.
- Implemented database schemas, authentication systems, and responsive UI components.
- Participated in code reviews, Git version control, and deployment workflows.
- Worked on real-world client projects such as restaurant, hotel, and to-do web applications.
- Enhanced teamwork, problem-solving, and time management skills in a professional development environment.

July 2021- Oct 2022

ABC Telecomm Co., Ltd Yangon, Myanmar

Junior IT Technician

- Installed and configured Wi-Fi routers, network switches, and LAN/WAN systems.
- Performed diagnostics, hardware maintenance, and OS/software troubleshooting.

LANGUAGE

Burmese(Native)
English (Fluent)
Thai(Basic)
Japan(Basic)