

KRITTAPHAT SAMRIT

• 0956192616 • eriss.k405@gmail.com
https://github.com/erisk405

EDUCATION

Rajamangala University of Technology Isan

2021 - 2025

University of Engineering and Technology

- Bachelor degree Computer Engineering (GPAX 3.77)

Yasothon technical collage

2020 - 2021

City College

- Higher Vocational Certificate Computer Hardware

WORK EXPERIENCE

Gofive Co.,Ltd.

June 2025 - October 2025

- Designed and developed a web-based leaderboard system (Guardio) for tracking and evaluating intern performance.
- Implemented real-time Activity Feed using SignalR to update status changes instantly.
- Automated workflows using n8n to handle create/update/delete triggers, filtering necessary data into the database via stored procedures.
- Contributed to **Empeo**, the company's core HR platform:
 - Fixed bugs and production issues.
 - Handled PI (Program Increment) tasks and sprint deliverables.
 - Developed and enhanced small-scale features to improve user experience.

Utilized: Angular , .NET core , SQL Server , Docker, SignalR, n8n

TECHNICAL PROJECTS

360-degree personnel assessment website [website](#) | [Repository](#)

- Developed a web-based application for university staff performance evaluation using a 360-degree feedback model. The system allows multi-role evaluations (supervisors, peers, and subordinates) to ensure comprehensive results. Key features include role-based access control, role request & approval workflow, real-time evaluation tracking, and automated report generation for performance analysis.

URL Shortener [website](#) | [Repository](#)

- Developed a web application for shortening long URLs into short links with integrated click tracking and analytics. Features include short URL generation (Base62 encoding), click & IP tracking, GeoLocation analysis (via IpInfo API), and usage statistics dashboards. Built with TypeScript, Node.js, Express, React, Prisma, and PostgreSQL, deployed on Render/Vercel for scalability.

Book-theater-tickets [website](#) | [Repository](#)

- Built a web application for dynamic seat selection, booking, and ticket management using TypeScript, Next.js, Prisma, and relational database, with interactive UI and real-time updates.

CPU Processes Scheduling [website](#) | [Repository](#)

- A Priority Non-Preemptive scheduling website simulates CPU process selection based on priority. The highest-priority process runs to completion without interruption, even if a higher-priority process arrives.

SKILLS

Languages: TypeScript, C#, JavaScript, Python, Dart (Flutter), SQL (PostgreSQL, SQL Server), HTML, CSS, Rust (basic)

Frontend Frameworks & Libraries: React.js, Next.js (App Router & Page Router), Angular, Tailwind CSS, shadcn/ui

Backend Frameworks & Libraries: ASP.NET core, Express.js (Node.js), Prisma ORM

Database: PostgreSQL, Prisma ORM (Schema & Migrations), SQL Server, ERD & Data Modeling

Containerization & Orchestration: Docker, Kubernetes (basic), Render, Vercel

Version Control: Git (GitHub)

Cloud & Deployment: Render, Vercel, fly.io