Run Nakjeen (รัญชน์ นาคจีน)

☑ r.nakjeen@gmail.com 📞 088-098-6831 🕠 Github in Linkedin

Introduction

I am Third-year (2024) Computer Engineering student at Kasetsart University with a GPA of 3.58. I enjoy learning new things every day. Passionate about a wide range of topics, including Artificial Intelligence, Cybersecurity, Data Analysis, Software development, Operator system and Networking. Constantly seeking opportunities to apply and expand my skills in cutting-edge technologies and innovative projects.

Experience

Data Engineer Intern

April 2024 - June 2024

Innovative Extremist (INOX)

- o Designed and optimized Airflow DAGs to enhance workflow efficiency.
- o Implemented robust data quality checks to ensure pipeline reliability and accuracy.
- o Improved pipeline integration by implementing data passing between tasks.

Achievements

- o Thailand Olympiad in Informatics (2020 and 2021)
 - Participated in a national programming competition focusing on problem-solving and algorithms using C and C++.
 - Received a special award in 2021 (scores on the first day were the furthest from the second day).
- o 18th KU KPS National Conference and SCiUS Forum (2021)
 - Published and presented research on the separation of rice varieties using AI and image processing.
 - Won a silver medal in the national science project presentation.
- o SUPER AI Engineer Season 3 (2022)
 - Passed rigorous training and was selected to continue in an advanced AI program.
- o Creative AI Camp by CP-ALL (2021)
 - Selected to join an intensive camp focusing on artificial intelligence and its applications.
- o Thailand Cyber Top Talent (2022 and 2023)
 - Participated in a national cybersecurity competition organized by the National Cyber Security Agency (NCSA).
 - Ranked 14th out of 354 participants in 2023.
- \circ KPMG Cyber Security Challenge (2022)
 - Competed in cybersecurity challenges involving web exploitation, reverse engineering, and networking.
- \circ Winner of Innovation Robotic AI & IoT Contest (2023)
 - Developed a device that measures and predicts daily cow's milk production using AI.
 - Recognized for innovation in robotics and IoT applications.

Projects

Food Delivery App (Group Project)

Lead Developer

Led the development of a microservices-based food delivery application. Implemented features for order processing, real-time tracking, and user authentication.

Web-based IDE Emulating Linux on Browser

ide.runnakjeen.com 🗹

Developed an online IDE featuring a code editor, file storage, and a console emulating a Linux environment. Enabled users to write and execute code directly in the browser without local setup.

Pop-Can: Popcat Parody Supporting 300 Users Simultaneously

Created a Popcat parody game using entirely free services. Engineered the application to support 300 unique users simultaneously with minimal latency.

\mathbf{Skills}

Programming Languages: C++, C, Python, JavaScript, TypeScript, Java, SQL, Rust, C#, Go

 $\textbf{Technologies \& Frameworks:} \ \ \textbf{TensorFlow, PyTorch, Kubernetes, Docker, Apache Airflow, Nest.js, React Native, Redis, PostgreSQL, Svelte} \\$

Skills: Linux, Problem Solving & Algorithms, Web Security, Reverse Engineering, Networking, Data Pipelines