

Pannet Vanicharkorl

Software Enginner

Contact



081-142-5444



pannetvanicharkorl@gmail.com



863 moo 2 Khao Hin Son, Phanom Sarakham, Chachoengsao 24120

About Me

Currently a third-year Computer Engineering student at Kasetsart University Sriracha Campus, with skills in C++, Python, and Java, along with experience in web development and cybersecurity competitions. Interested in learning new technologies and aiming to become a software developer to create effective solutions.

₩ Skills

- Front-End
 - · React Nativate, React Js, Next Js, Tailwind CSS
- Back-End
 - Express, Go Fiber, Flask, Mongo DB, MySQL, Postgres
- Language
 - o C, C++, GO, Python, Kotlin, Java Script, Type Script, SQL



Education

Bachelor of Engineering Computer Engineering Kasetsart University Sriracha Campus 2022 - Present

- Gained strong programming skills in C++, Python, and Java.
- Developed a web development project focusing on responsive design and full-stack development using technologies like HTML, CSS, JavaScript, and React.
- Studied software development and computer systems design.
- Current GPA: 3.35/4.0



Experience

- TESA Top Gun Rally 2024
- ICPC Thailand National Competition 2024
- Meta Hacker Cup 2024
- Thailand Cyber Top Talent 2022-2023
- National WhiteHat Challenge 2023
- KPMG CyberSecurity Challenge 2022



Project

Remember Crad Project

The Remember Card Project is a Java desktop app that helps with vocabulary memorization, featuring mini-games to make learning less boring.

ChatRoom

The Chat Room is a real-time chat room where multiple people can chat simultaneously.

CyberGeekClub Website

The CyberGeekClub website is a platform for the club at Kasetsart University Sriracha Campus to manage member registrations and share announcements. using NextJS, Prisma(ORM)

CyberArena

It's a card game about CyberSecurity designed for training on various real-world cyber threats. using NextJS

KU Schedule

A website designed to help organize schedules, providing an overview of what courses need to be taken. It allows you to save the schedule as an image for future reference.