**OBJECTIVE**

Dedicated computer engineer with a focus on front-end web development. Excited to contribute to a collaborative team and gain hands-on experience in front-end development during a challenging internship opportunity

**EDUCATION**

Bachelor of Computer Engineering**,** Chulalongkorn University (GPAX 3.08) Expected 2024

**RELATED COURSEWORK**

Software Development Practice II (Front end), UX/UI Design, Software Engineering, Database System, Programming Languages Principles, Algorithm Design, Data Structure, Discrete Structures, Machine Learning, Computer Programming, Communication and Presentation skills, Computer Engineering Essential, Programming Methodology

**SKILLS**

* Programming Languages: Python, C++, C#, Java, Scala, Javascript, TypeScript
* Frameworks and Libraries: NextJs, React, Tailwind
* Tools: Visual Studio Code, Scene Builder, Mongo DB, Visual Studio, Docker, Eclipse IDE, Unity Engine, Figma , GitHub , GitLab

**PROJECTS**

**Campground Booking Project for Software Development Practice II 2023**

• A website for booking campgrounds that the admin can create campground for users to book by using NextJs and Tailwind frameworks and connect API using MongoDB

**Student planner, Final Project in Computer Engineering Essential, Chulalongkorn University, 2022**

• A website for student in Chulalongkorn University to adjust their schedule, homework and subjects by using HTM L Javascript and CSS

**Restaurant Reservation Website 2023 (In progress)**

• A website for reserving restaurants that the admin can create, edit restaurant for users to reserve by using NextJs and Tailwind frameworks and connect API using MongoDB

**VRMemory Project, Project in Metaverse Technology and Applications, The Faculty of Engineering, Chulalongkorn University 2022**

• A project from the Metaverse club at Chulalongkorn University of implementing a meeting room that the player has to memorize the color of the furniture in the room and change it to the correct one by using Unity Engine and C# for coding

**EXTRACURRICULAR ACTIVITIES**

**Intania Case Competition 2022**

• Participated as a team of 4 to find a solution for SC Asset to gain profit in the next 10 years

• Analyzed company and client data, and engaged in group discussions to collaboratively develop solutions that maximize benefits using blockchain for all parties involved.

**MISCELLANEOUS**

• Proficient in communication with colleagues and English languages