



# Chansa Janpimpa

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## Education

### 2022 - Present

Suranaree University of technology  
Bachelor of engineering ( Computer Engineering)  
GPAX : 3.52

### 2019 - 2022

High School Diploma  
Chaibabhumhakdeechumphon School  
Science - Mathematics program  
GPAX : 3.84

## Skills

### Softskill

- Critical Thinking
- Communication
- Teamwork
- Time Management
- adaptability
- Emotional Intelligence (EQ)

### Language

- Thai ( Native )
- English ( Good )
- Chinese ( Fair )

### Technicalskill

#### Programming Languages & Frameworks

Python, Go, C, SQL, React (TypeScript), Node.js, Gin, GORM, OpenCV

#### Web Development

Full-stack web development using React (frontend) and Go/Node.js (backend)  
RESTful API design, MVC architecture, database integration (MySQL)

#### Hardware & IoT

Hands-on experience with Arduino boards

#### Tools & Technologies

VS Code, GitHub, Postman, MySQL, Arduino ,Google Cloud Platform (GCP),  
BigQuery, Apache Airflow

## Work Experience

### ● Co-op Online System

- Analyzed system requirements and designed the overall system architecture along with relational database schema.
- Developed a full-stack web application for managing internship applications and student reviews.
- Built key features included job posting, application submission, interview scheduling, and result confirmation.
- Created a student review module for evaluating companies post-internship.

### ● Amusement Park Management System

- Analyzed system requirements and designed the overall system architecture and relational database schema.
- Developed a full-stack web application for managing a souvenir shop and displaying park map information.
- Built key features including product creation, editing, deletion, and inventory updates for the souvenir shop.
- Implemented a map module to display detailed information about park locations to all users.

### ● Ethereum Price Prediction

- Developed a time series forecasting system to predict Ethereum (ETH) prices using deep learning techniques.
- Implemented and compared two models: GRU and Transformer, using historical price data (Open, High, Low, Close, Volume).
- Applied preprocessing steps such as MinMax normalization and sliding window sequence generation.
- Evaluated model performance using MSE, MAE, RMSE, and R<sup>2</sup> Score.

### ● Blockchain-Based Insurance Claim System

- Developed a DApp for managing hospital insurance claims using Solidity, Ethereum, and MetaMask.
- Implemented smart contracts to record claims transparently and allow hospitals to:
- Submit and track medical claims on-chain
- Check remaining policy coverage
- View detailed claim info and status
- Monitor all claim submissions in a single dashboard
- Tech stack: Solidity, Ethereum, Web3.js, MetaMask, HTML/CSS