# Chanon Khanijoh

#### **Contact Information:**

Address: Phet Kasem Soi 3, Wat Thapra, Bangkok Yai, Bangkok, Thailand 10600

Phone: 0921190203

Email: Ckhanijoh@gmail.com LinkedIn: Chanon Khanijoh

GitHub: KhChanon

#### Profile:

I studied at KMUTT in computer engineering fields. I am a fast learner and enthusiastic looking to develop my skill by working and collaborating with other people.

#### Education

• International Pioneers School

• Saint Xavier's Senior Secondary School, India

• King Mongkut's University of Technology Thonburi (KMUTT)

B.Eng in Computer Engineering

GPA: 3.45

#### **Professional Experience:**

## • Internship at Pomelo

Role: Software Engineering Intern

Achievements: Won first place for Pomelo Capstone Project

# • Internship at Plus Property

Role: Software Engineering Intern

Project: Developed an object detection AI for license plate recognition

## • Playwork

Role: Frontend Developer

Project: Worked on Mcneto CMS Project - https://ccm-seller.mcneto.com

Tech Stack: ReactJS, Redux, Sass, Bootstrap, Styled Component

Highlights:

- Built reusable and customizable UI components that enable users to design their own salepage templates.
- Modularized components for scalability and maintainability.

#### Skills:

#### • Languages:

- English (IELTS 7.0 C1, TOEIC 935)
- Thai (Native)

#### • Programming Languages:

Javascript, Typescript, CSS, HTML, Java, Python, C, R, SQL, Verilog, LaTex

### • Framework:

NodeJS, ExpressJS, Flask (Python), NodeJS, Tailwind CSS, Style Component, Redux, ReactJS,
Puppeteer

#### • Database:

MySQL, MongoDB

#### • AI & Machine Learning:

- TensorFlow, PyTorch, OpenCV, Keeras, YOLO

- Version Control:
  - Github, Bitbucket
- Tools:
  - Postman, Jira, Miro, Trello, Command Line, Figma, Roboflow

### **Projects:**

- FPGA Board Alarm Clock: Created an alarm clock using FPGA technology that displays current and alarm times.
- C Data Structure Movie Social App: Developed a social app for movie reviews using C language data structures.
- HR Management System Website: Worked as a full-stack developer using MySQL as the database.
- Stock Simulation Website: Worked as a full-stack developer using MongoDB as the database.
- Java Fish Aquarium: Created a networked fish aquarium simulation using Java sockets, passing an object to other clients and allowing it to bounce within the clients.
- Dental AI Chatbot for Oral Question Answering and Post-Surgery Care: Developed a QA Machine Learning Model for Question Answering Feature. Worked as a full-stack developer using MongoDB as the database.
- Mcneto Salepage CMS: Worked as a front-end developer using ReactJS, Redux, Sass, and Bootstrap.