# Pavee Jeungtanasirikul

Room 1126 CUlhouse, Jaratmung Rd., Wangmai, Pathumwan, Bangkok 10330 Tel. +66 62-198-8115

Email address: <a href="mailto:jeung.pavee@gmail.com">jeung.pavee@gmail.com</a>

### **EDUCATION**

Chulalongkorn University, B.Eng. Computer Engineering, 2022 - present (Expected 2026)
 GPA: 3.59

# **TECHNICAL SKILLS**

Languages: C, C++, Python, Java, HTML, CSS, JavaScript, TypeScript

Library / Frameworks : React.js, Next.js, TailwindCSS

Database: MongoDB, MySQL

#### **EXPERIENCE**

# MYCOURSEVILLE CO., LTD.

June 2024 - August 2024

Front-end developer (Individual Study)

- Developed a web interface based on Figma designs using HTML, CSS, JavaScript, jQuery, and AJAX, integrating complex data management features with MySQL and phpMyAdmin.
- Collaborated with a team of developers, managing version control through GitHub and practicing teamwork and project coordination.
- Assist other projects by building components using Next.js, Typescript, and Tailwind CSS.

# **PROJECTS**

### Portfolio: https://mingpv.vercel.app/

- **Java Game Project** Developed a 2D RPG game using Java in IntelliJ IDEA, focusing on game mechanics, game animation and performance optimization.
- Mycourseville-cvtqf7 (Front-end Web Development) Contributed to the development of a feature of a
  university website that allows teachers to evaluate their courses and collect data. Worked on implementing
  functionality using HTML, JavaScript, jQuery, and MySQL for data storage and management.
- Anime Watchlist Web App Developed a web application for saving and organizing anime titles to watch, using React.js and TypeScript for the frontend, and MongoDB for the database. Added functionality to calculate anime genre statistics and generate graphs for user viewing patterns.
- **Portfolio Website** Developed a personal portfolio website using Next.js and TypeScript, styled with Tailwind CSS. Showcased projects, skills, and contact information with a clean, responsive design.
- **UNO Game Web App** Developed a web-based UNO game, focusing on core web development skills without relying on libraries or frameworks. Built using HTML, CSS, and JavaScript for the frontend, with MongoDB Cloud for data storage. Implemented real-time multiplayer functionality, game logic, and user interface from scratch.

#### **HOBBIES:**

- Enjoy listening to Japanese and Korean music
- Regularly exercise to stay active and healthy
- Passionate about learning new things and exploring areas of interest