Phone number: +84389119966 Email: tminh400@gmail.com Birth of date: 15/01/2000 Address: Bac Tu Liem, Hanoi

Minh Cong Tran

https://linkedin.com/in/mingchen1501 https://github.com/MingChen1501 https://mingchen.me

CARRER OBJECTIVE:

To obtain a challenging internship opportunity in backend engineering where I can apply my academic knowledge and gain hands-on experience in developing and maintaining scalable and efficient backend systems. Seeking a role that will allow me to work with experienced professionals, learn best practices and industry standards in backend development, and contribute to the success of the team.

EDUCATION

Hanoi **FPT Polytechnic** May 2021 - Present

- Major: Computer programming.
- Coursework: Data Structure & Algorithm, Computer Architecture, networking, Database, Android programming
- Student with good academic performance in Fall 2021, Spring 2022, Summer 2022

SKILLS

- Programming languages: Java, SQL, JavaScript, C++, C, Kotlin.
- Frameworks: Spring.
- Tools: Git, GitHub, GitLab, IntelliJ IDEA, Jira, Postman.
- Languages: HTML, CSS.

EXPERIENCE

Java backend intern **GEM Corporation**

Dec 2022 - Mar 2023

- Collaborated with a group of 7 development teams of interns specializing in Java, .NET, PHP, frontend, Android, iOS, and testing to develop a system for booking meeting rooms for over 200 employees at GEM.
- · Collaborated with Java, .NET, and PHP teams to design a MySQL database for managing meeting rooms, employee information, and meeting schedules.
- · Learned Java Spring Boot to build a RESTful API for communication between the application and front-end teams across Web, Android, and IOS platforms.
- Integrated Google Calendar API to automatically sync employee meeting schedules with their Google Calendar.
- Integrated Google Sign-in API to allow employees login via google.
- Collaborated and Supported with the Java team in **debugging** and **reviewing code** during development.
- Developed code using IntelliJ IDEA

PERSONAL PROJECTS

Developer Fresh food

Jul 2022 – Aug 2022

- GitHub: https://github.com/quang26071999/DuAn1 Nhom3
- Descriptions: An application allows customers to order food from a restaurant or market. flexible UI with activity, fragments, and navigation. Using Firebase real-time database to store data, Firebase storage to store resource images.

Library management

- Tech stack: Java, Android.
- Team size: 4 people.

Developer

May 2022 - Jun 2022

- GitHub: https://github.com/MingChen1501/PH19127_MOB2041
- Descriptions: An application for management library for owner and librarian. Includes create, read, update, delete librarian, customer, kind of book, book and borrowing slip for Android device.
- Tech stack: Java, Android.
- Team size: 1 Person