

Phone number: +84389119966.
Email: tminh400@gmail.com
Date of birth: 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:

I am seeking an exciting internship opportunity in the field of backend engineering, where I can apply my academic knowledge and gain hands-on experience in developing and maintaining scalable and efficient backend systems, with the long-term goal of developing my career as a technical professional. I aspire 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
<ul style="list-style-type: none">• 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, Markdown.

EXPERIENCE

Java backend intern	GEM Corporation	Dec 2022 – Mar 2023
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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.• Tech stack: Java, Android.• Team size: 4 people.		
Developer	Library management	May 2022 – Jun 2022
<ul style="list-style-type: none">• 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.		