# TRẦN MINH HOÀNG

BACKEND DEVELOPER

02/02/2003

602/36 Điện Biên Phủ, Phường 22, Quân Bình Thạnh, Thành Phố Hồ Chí Minh.

# OBJECTIVE

Short-term goals (2 years term):

- Become a junior-level developer.
- Achieve the IBM Full Stack Software Developer Professional Certificate.

Long-term goals (5 years term):

- Become a Senior-level developer.
- Master degree in software engineering

#### **EDUCATION**

#### Ho Chi Minh University of Technology

Major: information technology - software engineer

08/2021 - Present

- Senior student
- GPA 3.09/4

#### SKILLS

#### Teamwork, problem-solving, and adaptability.

Able to communicate and collaborate effectively with team members.

#### Solid foundational knowledge.

- Being able to work with API development( REST, GraphQL)
- Design Patterns solving common coding
- Version Control (Git, GitHub, GitLab, Bitbucket) - Efficient team collaboration

#### Open-minded.

 Willing to learn from knowledge to behavior. Logical thinking.

- Help the system to perform better and faster also cost less resources and memory.
- Understanding clean code knowledge

# CONTACT INFO

- https://www.linkedin.com/in/tranminhhoang/
- **(2)** +84(0) 369 930 945
- M hoangtranminh2003@gmail.com

#### CERTIFICATIONS

- Communication and teamwork Certification
- CEFR B1 English Level

## REFERENCE WILL BE PROVIDED UPON REQUEST

### **EXPERIENCE**

#### **Project Assistant**

IZAR Marketing & Digital Solutions JSC 02/2023 - 08/2023 Achievement & Learning

- Be able to learn how to work with client.
- Learned how to research, collect data, and build statistics.
- Working as a team member and solve group problems.
- Familiarity with company culture and professional conduct

#### **PROJECT**

#### Music Website using Java SpringBoot (Team Lead)

https://github.com/HoangNhism/MusicWebsite

Worked as a full-stack developer. 06/2024 - 09/2024

- You can access to this website to choose and listen to the song you want.
- Technologies used.
  - MVC model, Google, Facebook API( register, login, notification).
  - HTML, CSS and JS for the frontend base on Figma design.
  - Java, SpringBoot for the backend.
- You can listen to the song you want, comment, rating and create your playlist, using with the interface using Sportiy API for user easier to use.

#### Podcast Website using C# .Net (Team Lead)

https://github.com/HoangNhism/PodcastWebsite Podcast Website 03/2024 - 05/2024 Worked as a full-stack developer.

- You can access to this website to choose and listen to the podcast you want.
- Technologies used.
  - MVC model, Google, Facebook API( register, login, notification).
  - HTML, CSS and JS for the frontend base on Figma design.
  - C#, ASP.NET for the backend.
- You can listen to the podcast you want, discuss about it with others people, rating and create your playlist or become a content creator with the friendly interface and easy to use.

# TECHNICAL SKILLS

- Programming Languages: Java, C#
- Databases: MySQL, SQL Server, PostgreSQL, Firebase, MongoDB.
- Web Technologies: HTML, CSS, JavaScript
- Frameworks & Libraries: Node.js
- Software Development Concepts: OOP, MVC, API
- Tools & Design: Figma

# **PORTFOLIO**

https://hoangnhism.github.io/MinhHoang.io/