MAI TON NHAT KHANH

WEB DEVELOPER

PERSONAL INFORMATION

- **22/02/2000**
- **(+84)** 888 380 625
- ♠ District 10, HCMC
- % linkedin.com/in/khanhmtn00

SKILLS

PROGRAMMING LANGUAGES:

C++, Python, JavaScript (ReactJS, NodeJS), PHP

DATABASE MANAGEMENT SYSTEMS:

MongoDB, MySQL

CERTIFICATION:

IELTS 6.0 (2019)

SOFT SKILLS:

Self-awareness, Self-learning, Problemsolving, Collaboration, Adaptability

EDUCATION

Ho Chi Minh City University of Technology | 10/2018 - 12/2023

- Major: Computer Science
- Academic performance: Good (GPA: 7,37/10)
- Internship score: 10
- Thesis score: 8.06

GOALS

- **Short-term goals**: Enhance proficiency in modern frontend frameworks and libraries within the next 3 months to contribute effectively to team projects.
- Long-term goals: Attain senior frontend role by acquiring full-stack expertise and leading web application development within five years.

CAREER OBJECTIVE

As a new graduate, I have knowledge of HTML, CSS, JavaScript, as well as proficiency in MERN stack. With these foundations in mind, I look forward to contributing my skills and knowledge to a dynamic team that values innovation and creativity in web development. I'm also ready to attend more hours for coding to learn new languages while sharpening existing skills to become a better engineer.

EXPERIENCE

INTERN FULLSTACK DEVELOPER

06 - 08/2022

Company: Designveloper (DSV)

Project (personal): Social media website

- **Description**: A website that allows users to browse, post, comment... to articles and allows administrator to control the system through dashboard.
- **Technologies**: MERN Stack (MongoDB, ExpressJS, ReactJS, NodeJS)
- Responsibilities:
 - o Develope fullstack web application which process, analyze, and render data visually.
 - o Manage, optimize, and update MongoDB as necessary.
- **Github**: github.com/KhanhBK2202/Social-media-site

FRONTEND DEVELOPER

09/2022 - 06/2023

University

Project (2 members): Smart hotel management using QR code

- **Description**: The highlight of this website is the use of QR code for customer convenience during the check-in process. This application also analyzes revenue data to optimize and improve the system, and predict future revenue through a model written in Python.
- **Technologies**: MERN Stack (MongoDB, ExpressJS, ReactJS, NodeJS), Python
- Responsibilities:
 - Create interfaces and implement important features for data visualization.
 - Work with another member to implement RESTful APIs in NodeJS.
- **Github**: github.com/KhanhBK2202/Hotel-management