# Khanh-Hoa Lam

Date of birth: June 05, 2003

Gender: Male

Ho Chi Minh City University of Science

**J** +84 969 650 661 ■ lkhoa21@apcs.fitus.edu.vn

■ lamhoa9a1thcsttlp@gmail.com

### **OBJECTIVE**

I am a final-year Computer Science student who is driven to launch my career as a Full-Stack Developer. With a solid foundation in programming and a passion for building efficient, scalable applications, I am eager to develop my skills in both front-end and back-end technologies. My goal is to work in a dynamic environment where I can contribute to impactful projects, collaborate with experienced professionals, and continue learning and growing in the field of software development.

#### **EDUCATION**

# · Ho Chi Minh City University of Science

 $Computer\ Science$ 

Expected 2025 GPA: 8.42/10

## **SKILLS**

Languages: Fluent in English, with decent written and verbal communication skills.

**Programming Languages:** C++, Python, Javascript, Typescript HTML & CSS.

Frameworks and Libraries: Reactjs, React Native, Nodejs, Nestjs and Express.

Cloud and Database: Firebase, MongoDB, PostgreSQL.

**Soft Skills:** 

- -**Teamwork and Collaboration:** Proficient in working within a team-based environment and collaborating with colleagues and stakeholders to achieve project goals.
- -Adaptability and Flexibility: Demonstrated ability to adapt to new technologies and programming languages quickly, and flexibility in handling shifting priorities and tight deadlines.

## PROJECTS

# • Taskforge - Collaborative, task management website | Academic Project

Jan, 2024

 $Video\ demo:\ https://www.youtube.com/watch?v=MvLH2feSGZ8$ 

-**Description:** TaskForge is a comprehensive project management platform, inspired by Trello, designed to streamline task organization, collaboration, and tracking. It provides teams with the tools they need to efficiently manage projects from inception to completion.

#### -Key features:

- \* Boards, Lists, and Cards: uses a system of boards, lists, and cards to organize and prioritize projects in a flexible and rewarding way.
- \* Customization: customize your boards with a variety of features like checklists, labels, and due dates, making it adaptable to your team's needs.
- \* Assigning Members: Tasks can be allocated to several members, so they will be notified of any card changes.

#### -Technologies used:

- \* Language: Javascript and CSS by Tailwindess.
- \* Frameworks: Reactis + Vite for Front-end, Nestis for Back-end.
- $\ast$  Communication: RESTful API.
- \* Database: Supabase and PostgreSQL.
- -Responsibilities:
- \* Full-Stack developer.

### • The Movie - Movie ticket booking app | Academic Project

Sep, 2023

Video demo: https://www.youtube.com/watch?v=2HfGvlgSsrY

**–Description:** a user-friendly platform that brings the cinema right to your fingertips. It allows you to browse through a wide range of movies, select your preferred cinema, and book tickets with just a few taps. The app provides detailed information about movie times, seat availability, and pricing. With our app, you can also read reviews, watch trailers, and check out the latest news in the film industry.

#### -Key features:

- \* Detailed Information: Get detailed information about each movie including showtimes, duration, cast, synopsis, and user reviews.
- \* Easy Booking: Choose your preferred cinema, select your desired seats, and book your tickets with just a few taps.

\* Personalized Experience: You can customize your profile, track your booking history, and get personalized movie recommendations.

#### -Technologies used:

\* Language: Javascript and CSS.

\* Frameworks: React Native.

\* Database: Call API from developer.themoviedb.org

\* Cloud/Database: Firebase.

-Responsibilities:

\* Front-end developer.

### PROFESSIONAL EXPERIENCE

## • GEEK Internship | GEEK Up Technology JSC

03/06/2024 - 09/08/2024

Ward 11, Phu Nhuan District, Ho Chi Minh City

- -As a Frontend Developer Intern at GEEK Up, I contributed to the development of a job search web application that provided users with resources and assessments to enhance their professional skills. Utilizing React.js, Vite, and Tailwind CSS to create an intuitive and responsive user interface.
- –I collaborated with the design team to transform UI/UX concepts into functional web pages while utilizing GitLab for version control. I also worked with the backend team to design RESTful APIs, improving data handling and application performance.
- –We followed Agile methodologies to streamline our development process. This internship provided valuable hands-on experience in web development and strengthened my collaborative skills for a successful career as a Full-Stack Developer.