LA HONG LOC

FRONT-END DEVELOPER INTERN

€0334 454 203 Mongloc111990@gmail.com &https://github.com/locla123 **9** Nha Be, Ho Chi Minh City

OBJECTIVE

Motivated frontend developer seeking internship to contribute to a dynamic team, gain hands-on experience, and enhance technical skills in software development.

EDUCATION

HO CHI MINH CITY OPEN UNIVERSITY

2021 - 2025

Current GPA: 3.58/4.0

Acquire knowledge in website development, software engineering, networking, and other IT-related domains to effectively develop a product that aligns with specified requirements.

F8 OFFICIAL 2022 - Now

Website Building Courses

Acquire foundational knowledge in website development, including API integration, database management, essential libraries, and frameworks through courses: HTML CSS, Responsive Grid System, JavaScript Fundamentals, ReactJS Web Development, Terminal and Ubuntu.

UDACITY 2023 - 2023

SQL For Data Analyst

Acquire invaluable expertise in working with complex datasets and data manipulation techniques to gain deep insights and a comprehensive understanding of data relationships within various models.

UDEMY 2023 - 2023

The Complete ReactJs Course – Acquire proficiency in the ReactJS programming language for website development.

PROJECTS

Cinema Website (https://github.com/locla123/cinemawebapp.git)

- A movie theater management website securing user data through encryption algorithms.
- Technologies used: Python Flask, Bootstrap, Javascript, API, MySQL.

Fatmouse Dictionary (https://github.com/locla123/FatMouseDictionary.git)

- Presenting our sophisticated E-dictionary, equipped with advanced functionalities that leverage API integration from ChatGPT to elegantly rephrase passages, imbuing them with a heightened level of formality.
- Technologies used: HTML, CSS, JS, API.

CERTIFICATIONS

The Complete ReactJs Course - Basics to Advanced [2023] (https://bom.so/Ysugz6)

SKILLS

English: Proficient in reading and intermediate communication in English environments with a favorable aptitude for comprehending documents.

Logical analysis skills: Enhanced through hands-on projects at university.

Teamwork skills: Fostered through scholarly faculty competitions and academic engagements.

Self-learning skills: Continuously enhanced through the diligent review of knowledge and participation in online courses.