

Huỳnh Minh An

BACKEND DEVELOPER

PERSONAL INFORMATTION

- **6** 0869428117
- huynhminhanc5.pbchau@gm ail.com
- https://www.facebook.com/ profile.php? id=100069735260801
- Binh Tan district ,Ho Chi Minh
 City

HOBBIES

- -New Technologies: Regularly updating and learning new technologies and frameworks in the Front-end and Back-end field.
 -User Interface Design: Passionate
- -User Interface Design: Passionate about designing beautiful and user-friendly interfaces.
- -Open Source: Participating and contributing to open-source projects.

SKILLS

GIT

Know how to use git and deploy website

USE AI

Use Al tool to get the most out of work

WEBSITE

CARRER GOALS

Develop Technical Skills:

- -Master common programming languages such as HTML, CSS, JavaScript, and related frameworks like React, Angular, or Vue.js.
- -Learn and stay updated with new technologies and modern software development methods.

Understand principles of user interface (UI) design and user experience (UX).

EDUCATION

INFORMATION TECHLONOGY

2022 - 2026

University's Name

Ho Chi Minh University Industry and Trade

TROPHY

2025 First prize in student scientific research competition

Experience

Weather forecast

2/9/2023 -5/9/2023 https://minhancr123.github.io/frontend/100days/day1/weather-forecast/

Description:

- Developed a dynamic weather forecasting web app, enabling users to retrieve real-time weather data for any city.
- •Integrated OpenWeatherMap API to fetch and display weather details, including temperature, humidity, wind speed, and conditions, using JavaScript and Fetch API.

Designed a responsive and user-friendly interface with HTML5 and CSS3, ensuring compatibility across desktop and mobile devices.

Technologies: HTML, CSS, JavaScript, RESTful API, Responsive Design.

Degree Verification Application

> 04/2025 present

https://svnckh.huit.edu.vn/researchtopic/topic/librarydetail/2573?year=2025

Description: Developed a blockchain-based application using Hyperledger Fabric to securely store and verify academic degrees, enhancing transparency and data security.

Technologies: Hyperledger Fabric, Node.js, Express.js, MySQL, React Native, IPFS, AES-256.

Details:

• Hyperledger Fabric: Implements the blockchain network to securely store and verify degree information.

Know basic of HTML , CSS , JS ,React JS and Express JS

ENGLISH

Read and understand English documents

- Node.js & Express.js: Backend services for handling API requests and business logic.
- MySQL: Manages relational data and user information.
- •React Native: Builds the cross-platform mobile application for users to present and verify degrees.
- •IPFS: Decentralized storage for degree documents.
- •AES-256: Ensures secure encryption of sensitive data.

LANGUAGE

HTML ,CSS , JS ,React js , Express js

© topcv.vn