

# CONTACT

- **\** 0368047739
- → hauhonguyen2001@gmail.com
- Thu Duc City, Ho Chi Minh City
- https://github.com/Hunter NguyenDev

# **EDUCATION**

# HCM CITY UNIVERSITY OF TRANSPORT

- Duration: 09/2019 2024
- Major: Information
  Technology
- Graduation rank: Good
- GPA: 3.2/4

# **SKILLS**

# **FRONT-END**

- HTML/CSS, Sass, Bootstrap, Taiwind CSS, Material UI
- JavaScript, ReactJS

#### **BACK-END**

- NodeJS
- SQL Server, MySQL

#### TOOL

- Visual Studio Code, Postman
- Figma, Github, Vercel

### **OTHER**

- Office: Word, Excel,
  Powerpoint
- English: Reading, understanding documents

# **NGUYEN VAN HAU**

# FRONTEND DEVELOPER

# **CAREER OBJECTIVES**

#### In the next 2-3 years:

- Become a specialized Frontend Developer in ReactJS, mastering modern technologies and libraries such as Next.js, Redux, and TailwindCSS to optimize performance and user experience.
- Learn and apply clean coding principles and software architecture to write optimized, maintainable code.
- Participate in real-world projects to gain practical experience.
- Improve soft skills such as teamwork, time management, and communication in a corporate environment.

#### In the next 5-10 years:

- Advance to Senior Frontend or Fullstack Developer, capable of designing and building large-scale web systems with high performance and security.
- Master backend technologies such as Node.js, NestJS, or GoLang to take on Fullstack roles when needed.

# **WORK EXPERIENCE**

- HAHAHO COMPANY (06/2024 08/2024)
  - Frontend Developer Intern

# PERSONAL PROJECTS

Project name: MOVIE APP - Online Movie Website

Project URL: https://movie-app-test3.vercel.app/

• Description: Developed a movie website with a visually appealing and responsive design for both desktop and mobile users.

# Technologies used:

- Front-end: ReactJS, TailwindCSS
- API: The Movie Database API TMDB
- Tools: Visual Studio Code, GitHub, Vercel (deploy)

#### Role & Responsibilities:

- Designed the user interface (UI) with TailwindCSS, ensuring a fully responsive design.
- Integrated TMDB API to display movie listings, trending movies, genrebased searches, and detailed movie and actor information.
- Optimized website performance using React Hooks and React Router, implementing lazy loading and caching for faster page loads.
- Deployed the application on Vercel.

# **AWARDS**

 Outstanding Student of An Nhon Town, Binh Dinh (2021, 2022, 2023, 2024)