NGUYEN DINH LONG

Front-End Developer

PERSONAL INFORMATION

Date of birth: 14/07/2000 Mobile: +84 366607567

Email: longnd5273@gmail.com

GitHub: https://github.com/crisnguyen23

Portfolio: https://crisnguyen23.github.io/Portfolio/

SKILLS SUMMARY

• Languages: JavaScript ES6+ (Proficient), HTML/ CSS/ SASS (Proficient), C/C++ (Familiar).

• Technologies: ReactJS, Tailwind CSS, Redux, Redux-Toolkit, Redux-Thunk.

Others: Axios, REST API, JSON, Responsive Design, Local Storage, BEM, ...

• Tools: Vite, npm, Webpack, GIT, Postman, Figma, Visual Studio Code.

MY PROJECTS

TvFlix Web

- Demo: https://crisnguyen23.github.io/TvFlix/
- Code: https://github.com/crisnguyen23/TvFlix
- Tech stacks: ReactJS, Vite, Tailwind CSS, React-Router, React-Redux, Redux-Toolkit, Redux-Thunk, Responsive Design, Axios, TMDB API, Postman, Tippy, ...

• Music Player Web

- Demo: https://crisnguyen23.github.io/musicPlayerPro/
- Code: https://github.com/crisnguyen23/musicPlayerPro
- Tech Stacks: Vanilla JavaScript, HMTL, BEM, SCSS, Responsive design, Local Storage, ...

Nike Web

- Demo: https://crisnguyen23.github.io/NikePage/
- Tech Stacks: ReactJS, Vite, Tailwind CSS, Responsive Design, ...

Heling Interior Web

- Demo: https://crisnguyen23.github.io/HelingInteriorWeb/
- Tech Stacks: HMTL, SCSS, Figma Design, ...

SOFT SKILLS

- IELTS: 6.0 (Issued Jun. 2023).
- Willing to learn new technology, new knowledge.
- Teamworking: responsible, discipline, good communication.
- Logical thinking, quick learner, pro-active, adaptability, time management.

EDUCATION

Hanoi University of Science and Technology (HUST) Engineer Degree in Mechatronic (Advance Program)

Sept 2018 - Sept 2023

HaNoi. Vietnam

GPA: 3.31/4.0 (8.28/10) - Ranking 2nd in class

HONORS AND AWARDS

HUST Annual Scholarship for excellent academic performance

Issued by School of Mechanical

- Dean's list students at School of Mechanical in semester I 2020 2021
- Dean's list students at School of Mechanical in semester II 2020 -2021

GOALS AND CAREER PATH

- Short-term: become a Front End Developer.
- Long-term: after proficient in Front-End, willing to learn Backend (NodeJS, Java ...), DevOps.
- Oriented become a full-stack Software Engineer in 5-7 years.