

NGUYEN TUAN VINH

Frontend Developer Intern

Email: vinh.nguyen1222001@hcmut.edu.vn Phone: 0793191854

Github: <https://github.com/Vinh1222001> Address: Ward 12, District 6, Ho Chi Minh City

EDUCATION

BACH KHOA UNIVERSITY  
(HCMUT)

Sep 2019 - Present

Major: Computer Engineer

CERTIFICATES

TOEIC LISTENING - READING

Total Score: 785

HARD SKILL

Programming Skills:

- HTML5
- CSS3
- JavaScript
- TypeScript
- ReactJS
- NextJS
- Tailwind
- C/C++
- Python
- Bash script
- Git

Tools:

- Visual Studio Code,
- Arduino IDE,
- Figma.

SOFT SKILL

- Time management  
Using Jira and Google Calendar for making project plan and time management
- Self-learning
- Adaptability
- Stress management

PERSONAL PROJECTS

PERSONAL PORTFOLIO WEBSITE

Nov 5 - Nov 22, 2023

- Website Link: [vinhtage-portfolio-website.vercel.app](http://vinhtage-portfolio-website.vercel.app).
- Github: [Project repository on Github](#).
- Description: This project was created to showcase my skills, knowledge and the projects I have completed.
- Role: Frontend
- Technologies: HTML5, TypeScript, NextJS, Tailwind.
- Development Process: I built a modern portfolio using Next.js and Tailwind CSS, focusing on user experience. Supabase provides a robust backend, and Vercel ensures rapid deployment.
- Achievements: The project resulted in a visually stunning, modern portfolio that is fully optimized for mobile devices. By leveraging Next.js and Tailwind CSS, the website achieves fast loading times and a seamless user experience. Supabase ensures smooth management of the artwork..

INCARDBOGOC WEBSITE

May 20 - Nov 19, 2023

- Website Link: [3D Lenticular \(incardbogoc.com\)](http://3D Lenticular (incardbogoc.com)).
- Description: This website allows customers to easily browse designs, check pricing for various rounded corner cards, and place print orders. Additionally, it supports direct communication between customers and the shop owner through an integrated Facebook Chat plugin.
- Members: 2
- Role: Frontend
- Technologies: HTML5, JavaScript, ReactJS, Sass.
- Development Process: Developed a web application for print-on-demand card orders using React and Sass, creating an intuitive and responsive user interface. Utilized Supabase to build a robust backend for managing product, user, and order information. Deployed the application on Vercel to ensure high performance and scalability..
- Achievements: The project successfully developed an online print-on-demand card ordering web application, providing users with an intuitive, user-friendly interface and high customization options. By integrating Supabase, order management became efficient, reducing errors and increasing processing speed. Deployment on Vercel ensures the application is always stable and has fast loading speeds, providing a great user experience..