# LE TAN BAO BAO

# Frontend Developer

# SUMMARY

As a third-year student with a passion for technology, I am actively seeking opportunities to gain practical experience, build meaningful relationships, and apply my skills in a real-world setting. I am dedicated, focused, and open to new opportunities that will help me build a successful career in engineering. Currently, I am exploring internship and co-op programs as ways to further develop my skills and achieve my goals.

## EDUCATION

2025 - present Electronics and Communications at University of Science (GPA: 3.3/4.0)

### PROJECTS

#### Portfolio

This is a website that collects some contact information and some projects accumulated while studying and working.

• Link: Portfolio

• Technologies: React, tailwindcss, SASS(responsive web design), Javascript, AXOS(Animation),...

• Tools: Visual Studio Code, GitHub, Lighthouse

#### Shop clothing

This is a website that utilizes cutting-edge technologies to create a modern and convenient e-commerce platform. The site features functionalities such as adding products to the cart, managing orders, adding/removing orders, and processing payments. Additionally, the website includes other features such as user registration and login. The site also implements optimization techniques to enhance page loading speed and improve user experience.

• Link: Crwn Shop

- Technologies: React, Redux, Firebase, Stripe, Sass, React Router, Redux-Saga and Styled Components
- Tools: Visual Studio Code, GitHub, Lighthouse, Postman, Trello,...

#### Find coffee store near me

This website helps you find cafes near your location and allows you to vote for your favorite ones. The cafes with the highest number of votes are displayed prominently, making it easy for others to discover and enjoy the most popular cafes in the area.

• Link: Find coffee store near me

• Technologies: Next.js, Javascript, SASS

• Tools: Visual Studio Code, Lighthouse, Postman, Trello, Airtable (data storage) and Vercel (deployment)

#### Hunt for scary monsters

This is a single-page application website that I designed and implemented while learning HTML and CSS. It is one of my favorite projects because it represents a significant milestone in my development as a web developer. I am proud of the website's design and functionality, and it serves as a reminder of my progress and potential for future growth.

• Link: Hunt for scary monsters

• Technologies: React.js, Javascript, SASS

• Tools: Visual Studio Code, GitHub, Lighthouse

#### Omnifood

This is a monster hunting website that I created while learning React.js. I used an existing website as a reference and developed the project myself.

• Link: Omnifood

• Technologies: HTML, CSS

• Tools: Visual Studio Code, GitHub, Lighthouse

## Project Matlab

This app aims to help students solve various mathematical problems commonly encountered in school and college

• Link: Matlab

• Technologies: Matlab

• Tools: Matlab, Notion

# LANGUAGES AND TECHNOLOGIES

- React.js, Next.js, HTML, CSS, Javascript, C/C++, Matlab
- SQL (MS SQL Server)
- Management tools (Notion, Trello).
- Microsoft Office: (Word, Excel, PowerPoint)
- Design: Figma, Draw.io.

## SOFT SKILLS

- Teamwork, team management, problem-solving.
- Communication, public speaking, presentation.
- Systems thinking, analysis, design, evaluation, synthesis and planning
- Time management, self-study, research.
- Language: Vietnamese, English(Basic communication, document reading and writings).