#### **NGUYEN LE ANH TUAN**

Front-end Developer

## **SUMMARY**

Learning to become a Full Stack Web Developer.

I'm a senior student at VNUHCM - University of Science. My major is Information Technology. I have been learning web programming since 2 years. Currently, I'm quite familiar with HTML, CSS, JavaScript, ReactJS with a few pet projects.

My passion is learning new languages and technologies to solve life's problems. I like to share my knowledge and help others.

## PET PROJECTS

## **Dynonary – Website for learning English**

With the desire to improve my English ability and everyone else's but not cause boredom. By my website knowledge, I create Dynonary.

Web Technologies for this project: Front-end (ReactJS, Material UI, Redux, Redux Toolkit, Axios). Back-end (NodeJS, ExpressJS, Mongoose.js, MongoDB, Jwt). Storage, Hosting (Heroku, Cloudinary, MongoDB Atlas).

Dinks: Github, Live demo

#### **Ecommerce Website**

- Position: Leader, Frontend Dev, Backend Dev
- Team size: 4
- **Project desctiption**: This is a final project of the subject "Introduction to Software Engineering". Our mission is clone a sales website. And we finished this project in 3 months.
- **Web Technologies:** Front-end (ReactJS, AntDesign UI, Redux, Webpack). Back-end (NodeJS, ExpressJS, Mongoose.js). Storage, Cloud (Heroku, Firebase, MongoDB Atlas, Cloudinary).
- Ø Links: Github, Live demo

## **Dyno Visualizer**

With the desire to improve my Algorithms and Data structures ability and everyone else's but not cause boredom. I create Dyno Visualizer website.

Web Technogolies: NodeJS, ExpressJS, Sass, Pug Engine, Algorithms and Data structures.

Links: Github, Live demo

#### Natuspa - Static Website

This is my first project to practice HTML, CSS, JS, Jquery.

Links: Github, Live demo

### PROJECTS FOR SHARING

## Javascript tips and tricks

This is a collection of JavaScript (ES6+) tips and tricks. Make the code neater. And it seems to be well received by everyone with 97 stars and 39 forks.

**Links**: Github

## Visual code tips

This is my project to share my vscode settings, extensions, tips. It helps people code faster and get inspired to do more.

Links: Github

## **TECHNICAL SKILLS**

Programming Languages
 JavaScript, TypeScript, C++ (I haven't used C++ for a while).

 I think I can catch up with other languages when needed very fast.

Web Front-end Technologies ReactJS, Next.js, HTML5, CSS3, Jquery, Sass, Redux, Styled component.

Back-end Technologies NodeJS (ExpressJS), RESTful API, Pug Engine, MongoDB, MS SQL Server.

# Development Tools / Teamwork Tools

Git, Github, Github Project, Slack, Trello, VSCode, Cmd Terminal, Notion.

#### > Others:

- Basic design skill with Photoshop,
   Illustrator. Can do simple design:
   banner, poster, ...
- Intermediate Problem Solving (Link: Hacker Rank's Credential)
- Design SQL Database.

## **CONTACT INFORMATION**

**hone:** (+84) 377757578

Email: tuannguyentn2504@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/nlatuan">https://www.linkedin.com/in/nlatuan</a>

Github: <a href="https://github.com/TuanNguyen2504">https://github.com/TuanNguyen2504</a>

Portfolio: <a href="https://tuannguyen2504.github.io/portfolio">https://tuannguyen2504.github.io/portfolio</a>

My Blog: <a href="https://dynonguyen.com">https://dynonguyen.com</a>