

# TRAN VIET PHUOC

Fresher

**Email:** phuoctv.ut@gmail.com | **Phone:** +84 973 775 337

**Website:** <https://tvph.github.io/>

**LinkedIn:** <https://linkedin.com/in/tranvietphuoc>

---

## SUMMARY

I am a self-study-ing developer. I have been a student of Ho Chi Minh city University of Technology since 2011 but I dropped out only 2 years later.

After several years, I quitted my job and learn to become a developer. I have been working on my own pet projects since then.

And currently, I'm finding a job in software development. Learning new things is my passion. I'm always trying to learn new things.

## SKILLS

- **Language:** Python, Javascript, SQL, HTML, CSS, C
- **Frameworks:** Flask, Bootstrap
- **Databases:** PostgreSQL, MongoDB
- **VCS:** Git
- **Tools:** Neovim, Visual Studio Code, Github
- **Others:** Google Spreadsheet, MS Excel, Latex (learning)

## EDUCATION

- **Ho Chi Minh City University of Technology** 08/2011 - 06/2013

**Major:** Electrical-Electronics Engineering - dropped out

- **Currently, I'm a self-taught developer. I don't have any formal education also license.**

## EXPERIENCE

I have been working on my own pet projects:

- **ssg**: A static site generator inspired by Jekyll with minimalistic design.

**Role**: Developer

**Description**: I use Python, Jinja2, Markdown2 to build the tool and use it for my own blog.

- **ecommerce**: An Ecommerce website with Flask and TailwindCSS.

**Role**: Developer

**Description**: I tried to simulate a very simple ecommerce website by using Flask. I have encountered some obstacles with admin-page and payment method, etc. But I have learned some experiences

- **backlog-exporting**: A tool I created when I worked at my old company (GHN Express) to calculate the orders which is backlog and back-order

**Role**: Developer

**Description**: I used Flask, Pandas and Bootstrap to build this tool and now I have a plan to change the front-end to React.

- **And more in my github repository, etc.**

## PASTIMES AND ACTIVITIES

- Currently, I try to learn more knowledge in my stack and also learn new things like NodeJS, Rust, etc.
- In my free time, I like to read books, read Medium or stackoverflow or reddit or write some blog posts.
- I also like to make more pet projects that make my life more interesting. And finally, backpacking is my most favorite hobby.