

# Lê Văn Đại

Intern Frontend(full time)



## Education

**09/2012 – 05/2016:**

**Studing Software Engineering at Hanoi University of Industry**

- GPA : 2.38/4
- Mode of study : Full-time

**2/2021– Now:**

I study web develop by myself



## Skill

### Technical skills

- Good understanding of HTML, CSS, JavaScript
- Understanding some main concept in Vuejs like Component, Life cycle, Vuex, connect backend with API.
- Basic about PHP and Laravel, can develop a simple web app with feature CRUD.
- Can layout website with responsive.
- Can do some popular syntaxs on Git.
- Understanding of how to website work.
- Basic understanding of OOP, Bootstrap, SQL, Photoshop , MVC.

### Other skills

- Time management
- Teamwork
- Reading, searching document with English
- Self-educated
- Logicaly thingking



## Summary

I'm studing frontend web develop by myself. After have good understading of HTML, CSS, JS, Vuejs and a bit PHP Laravel for create api. **My short** term goal is attending a company for intern, take experience and try hard for finished mission in company, then becoming a staff member. **My long** term goal is practices the speciality skill every day, so can become a fullstack developer.



## Contact information

<b>Phone</b>	0962760474
<b>E-Mail</b>	dailv2494@gmail.com
<b>Github</b>	github.com/ledai94
<b>Birthday</b>	02/04/1994
<b>Address</b>	Truong Yen - Chuong My - Ha Noi



## Project

### 3/2021: Shoppe home page

ledai94.github.io/ldshop/

- **Description** : Build website home page with responsive
- **Technology** : HTML, CSS, JS

### 4/2021: Form validate page

ledai94.github.io/formvalidate/

- **Description** : Build a form with validate
- **Technology** : HTML, CSS, JS

### 5-6/2021 : Website Forum

github.com/ledai94/cv\_ledai\_forum\_laravel\_vuejs

- **Description** : Practice Vuejs for tranfer data on components, get and post data throw api.CRUD and login, logout with token. create api in Laravel.
- **Technology** : PHP, Laravel, Vuejs, Vuetify, JWT
- **Demo** : youtu.be/nqINxNHMZQ8