



# THIEU HOANG VIET

NODEJS DEVELOPER

## CONTACT

☎ +84 836060599

✉ thieuhoangviet63@gmail.com

fb.com/hoangviet.thieu.1/

📍 Bien Hoa, Dong Nai

## EDUCATION

### Course Studied

#### Lac Hong University

9/2018 - 11/2022

#### Information Technology

Graduated with Good grades,  
GPA 7.2

### Course Studied

#### FULL STACK JAVASCRIPT MEAN

11/2022-5/2023

## SKILL

- Nodejs, express, mongose, angular
- English ( Basic)
- Html, CSS, C#, javascript, python
- Adobe Photoshop, Canva (competently)
- Work independently, in groups
- Job reporting skills
- Leadership skills, Problem-solving skills
- Time management

## PROFILE SUMMARY

I look forward to applying for the position of nodejs and Angular programmer at the company . As a hardworking, creative person, I have a deep passion for software. With the spirit of learning, I have accumulated certain skills in exchange and team development, I hope I have the opportunity to work and contribute at the company.

## WORK EXPERIENCE

Learning process

09/2018 - 11/2022

### Lac Hong University

Write static websites with HTML, CSS + JS.

Build smart trash cans from embedded devices.

Write a website in javascript.

Make music app + attendance app with javascript.

Make sales websites using nodejs + angular.

(<https://github.com/thieuhoangviet/project>)

Collaborators support admissions

4/2022 - 4/2023

### Lac Hong University

**Project planning:** Analyze project requirements, define goals, schedule, and identify the human resources needed in the enrollment process.

**Resource coordination:** Manage and allocate enrollment data for CTV in the project.

**Progress monitoring:** Monitor project progress, ensure works are completed on time and meet quality requirements while resolving arising issues and taking corrective measures when necessary.

**Motivate and inspire your team to work.**

**Achievement:** Work achievement reaches **120%** of set KPIs

Support website

5/2023 - 9/2023

### Thach Cao Kiem Lam ( Long Thanh -Dong Nai )

Part-time website management support