

# THIEU HOANG VIET

# NODEJS DEVELOPER

# **CONTACT**

- **L** +84 836060599
- thieuhoangviet63@gmail.com
- f 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

# **Lac Hong University**

Write static websites with HTML, CSS + JS.
Build smart trash cans from embedded devices.
Write a website in javascrip.
Make music app + attendance app with javascrip.
Make sales websites using nodejs + angular.
(https://github.com/thieuhoangviet/project)

### Collaborators support admissions

4/2022 - 4/2023

09/2018 - 11/2022

### **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

#### Suppost website

5/2023 - 9/2023

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

Part-time website management support