

# **DOAN LONG VU**

**Date:** 28/01/2003

Address: Km19, Nguyen Trai St, Ha Dong District, Ha Noi

**Phone:** 0705472373

Email: doanlongvu2003@gmail.com

## **SUMMARY**

A dynamic and hardworking Electronics student majoring in IC Design, with a strong foundation in electronic devices and circuits, digital integrated circuits, and computer architecture. Passionate about digital IC design and eager to pursue a career in the field. Committed to continuous learning and self-improvement.

#### **EDUCATION**

## IC Design, Posts and Telecommunications Institute of Technology (PTIT)

Sep 2021 - Present

A final year student expected to graduate in Nov 2025.

• GPA: 3.0

## **ACTIVITIES**

#### **President of the PTIT Electronics Club**

Nov 2024 - Present

 PTIT Electronics Club is an academic club. Mainly active in electronics, embedded programming and IC design.

#### Member of IEC Lab PTIT

May 2023 - Present

Reshearch on IC Design and FPGA.

# Member of Embeddend and IoT System Lab PTIT

Mar 2020 - Jan 2021

Reshearch on embedded and iot system.

# Joined CSV IC design course 9 at CoAsia

Aug - Nov 2024

Chip Design Fundametal by CoAsia.

# **ACHIEVEMENTS**

3rd prize in Robot programming competition 2023

May 2023

3rd Prize in IC Design Competition - 2024

Nov 2024

Achieved good grade in scientific research at Faculty level

Nov 2023 - 2024

## **SKILLS**

- Technical Skills:
  - Knowledge of electronic devices and circuits, digital integrated circuits, computer architecture.
  - Hardware description language (Verilog), hardware (functional) simulation, basic knowledge about C and C++.
  - Experience with working on Linux environment
- · Languages: English.
- Certifications: TOEIC.