

# LE PHUC DUC

Ho Chi Minh City, Vietnam | (+84) 373304824 | lephucduc2000@gmail.com | LinkedIn | Online CV

---

## SKILLS

Programming language\*\*: C, C++, Batch script, Python, CAPL  
Automotive industrial\*\*: AUTOSAR Classic, CAN protocol, LIN protocol  
Tools\*\*: ALM, Vector toolchain (CANoe, VectorCAST, Davinci Configurator & Developer)

---

## EDUCATION

Ho Chi Minh City University of Technology, Ho Chi Minh City\*\* | **2024 – Present**  
Master's Degree in Computer Science Engineering\*  
GPA: 7.6/10  
Ho Chi Minh City University of Technology, Ho Chi Minh City\*\* | **2018 – 2022**  
Bachelor's Degree in Automation and Control Engineering\*  
GPA:

---

## WORK EXPERIENCE

Bosch Global Software Technologies Company Limited\*\* | Ho Chi Minh City, Vietnam  
Bosch Global Software Technologies Vietnam is a subsidiary of Bosch Global, focusing on Automotive Embedded Systems. Developing Airbag systems, our goal is to save lives which requires a great attention to detail and the highest standard of safety in embedded systems.\*  
Product\*\*: Perfectly Keyless System  
Customer\*\*: Honda**Software Engineering | Feb 2024 – Present**

1. Responsible for Software Developer in Master ECU software development with SaaP approach.
  - Proficient in configuring AUTOSAR Basic software, including CommStack, MemStack, CryptoStack and SystemStack.
  - Proficient in developing AUTOSAR Application software components and RTE configuration.
  - Creating the platform software to integrate Master Mcu SaaP product.
    - Support to integrate new SIP from Vector.
  - Experienced in Cybersecurity concept in software development.
2. Support for DevOps activities in project.
  - Setup infrastructure, develop and maintain CI/CT pipeline for project.
  - Building the framework for clear, functional C document using Doxygen + Sphinx.
3. Responsible for Software Developer in **SDV program**.
  - Define approach, architecture and technologies used for internal SDV program.
  - Collaborate with ETAS to bring up PK's features into DreamKit.
  - Bring up features from Master Mcu's SaaP to SDV internal platform (Diagnostic, Ranging/Localization).
  - Experienced in developing and debugging softwares in Linux environment.
  - Building the pipeline and document framework for SDV.

### Achievement\*\*

- Acknowledged for contributing to software delivery for Japan customer (Honda, ALAP) for 2 consecutive releases.
- Successfully building a platform software to integrate SaaP product which contributed to the validating process of both VnV and Developer team.
- Acknowledged for successfully bring up features from PK to SDV platform.  
Product\*\*: Perfectly Keyless System for Fleet Management Extended Access.  
Customer\*\*: CV (Commercial Vehicle)

### Software Engineer | June 2022 – Feb 2024

1. Responsible for Software Developer in Master ECU for Perfectly Keyless System's platform project.
  - Configuring AUTOSAR Application software components and RTE configuration.
  - Support to integrate new SIP from Vector and support to debug problem in SIP package.
  - Understanding CCC (Car Connectivity Consortium).

2. Proficient in developing Application software components and configuring Basic software for Airbag product
3. Established CI/CT pipeline for project (integrating build process, unit test upto system test and reporting).
4. Responsible for developing door lock/unlock feature for Master Mcu using LIN.

Achievement\*\*

- Acknowledged for establishing and maintaining CI/CT pipeline and share for other teams.