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**: HondaSoftware 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. Establised 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.