



PERSONAL SUMMARY

Working hard and improving my individual skill day by day to achieve personal as well as organizational goals.

PERSONAL STATEMENT

Date of Birth: 20/01/1999

Address: Vinhomes OceanPark1, Gia Lam District, Ha Noi City

Phone : (+84) 988.783.843

Email: phucbk2001999@gmail.com

HARD SKILL

- Experienced with MS - word, excel, PowerPoint.
- Read specialized materials in English.
- Excellent problem-solving skill

SOFT SKILL

- Positive attitude
- Teamwork
- English communication

JOB GOALS

- Desire to work in a professional, sociable environment and have many opportunities for advancement in work
- Desire to use all my ability to devote to the company.

LÊ HOÀNG PHÚC

Application Position:

Embedded System Test Engineer

- School : Ho Chi Minh University of Technology
- Department : Faculty Electrical – Electronics Engineering
- Major of Study: Control And Automation Engineering
Bachelor's degree of Electrical and Electronic Engineering
- Graduated: 11/2021
- GPA: 7.80/10
- Toeic: Reading & Listening: 640
Speaking & Writing: 215

WORK EXPERIENCE:

- System Tester at HELLA VIETNAM (Apr2021 - Oct 2022)
- System Tester at VINAI ARTIFICIAL INTELLIGENCE APPLICATION AND RESEARCH JOINT STOCK COMPANY (Oct 2022 - Now)

Skills:

- Familiarity with developing test plans, test strategies, analysis requirements, and design test cases.
- Creation and maintenance of automated test scripts, test execution, result analysis, and reporting.
- Programing language for automation testing: C/C++, Python, Capl (CANoe)
- Familiar with CANoe and have Capl script development experience
- Experience with V-model (Waterfall).
- Knowledge of functional safety for testing according to the ISO 26262 standard
- Proficient Diagnostics(UDS) testing according to the ISO 14229 standard
- CAN bus hardware, Circuit analysis, Schematic Analysis, VT system.
- ADAS basic knowledge in sensors principles about feature warnings (Rear Cross Traffic Alert, Lane Change Warning, Exit Assist Warning, Camera 360 System).
- Experience with project management tools such as Jira, Confluence, Doors/PTC, GitLab CI/CD.

Projects participated and implemented:

- Radar(ECU) gen 5 of Volkswagen Project.
- Surround View (Camera 360) System(MHU) of VinFast: VFe34, VF5, VF6, VF8 Project, Togg Project - Have 1 month onsite at TurKey to test.
 - Other knowledge
- Working with various communication technologies (such as UART, Ethernet, CANBUS, etc.)
- Knowledge of AUTOSAR and Automotive System.
- Experience with bench testing and vehicle testing
- Familiar Linux system and bash script

Interests

- Watching movies, listening to music, playing sports,...
- Like to explore new places, learn new things from life.