

CURRICULUM VITAE

NGUYEN DUY BANG

Embedded Software Engineer
https://bangnguyendev.github.io

EDUCATION HISTORY

09/2015- 09/2019

Ho Chi Minh City University of Technology and Education, Vietnam.

Major: Telecommunication - Electronics

OBJECTIVE

- In the next five years, I want to study more about information and job experiences so that I may become an exceptional engineer-project manager.
- Worked in a fast-paced atmosphere with several advancement chances and the ability to make a long-term commitment to a company where I can learn new skills and contribute to the company's success.

HONORS & AWARDS			
01/2020- 12/2020	Team excellent of the year 2020 - Onsite BOSCH		
09/2016- 09/2017	Encouraging Study Scholarship in 1st and 2nd semester 2016-2017.		

SUMMARY INFORMATION

https://www.linkedin.com/in/bangnguyenduy/

- 2 years of experience in C or C++ programming.
- 1 years of experience in programming with Python.
- Good English communications skills, both verbal and writing.
- Working knowledge of processor architectures (ARM/ARM64, x86).
- Good at embedded system design methodology.
- Programming in C on Automotive Domain.
- Good Knowledge on micro-controller architecture and low-level device driver development.
- Expertise in Operating System Programming Languages Tools & Technology:
 - O Microsoft Office: Word, Excel, PowerPoint.
 - o C/C++, C#, Visual Basic (VBA), Python, Bash Shell.
 - o SVN, Git (https://bangnguyendev.github.io/).
 - O Win, Linux.

WORKING HISTORY				
06/2019 - present:	Ban Vien Co., Ltd (Onsite at RVC, BOSCH)			
12/2018 - 6/2019:	FPT Telecom			

PROJECT REFERENCE AND SKILL SET

PROJECT NAME:	Full Phase	- MCAL drivers - AUTOSAR (RVC)
	Position:	Team leader/sub-leader
	Responsibilities:	Clarify requirements with Project
		Manager
		- Running project follows V-model.
		- Test API with Davinci, Cantata,
		- Microsoft tools, AMDC,
		Enterprise Architect.
		- Use project tracking tool -
		Redmine, Jira
		- Experience in QA/QC workflow
	Duration:	10/2020 - present

PROJECT NAME:	ASW/PSW - MCAL drivers - AUTOSAR (BOSCH)	
	Position:	Team member/sub-leader
	Responsibilities:	Clarify requirements with Project Manager - Write test case, checklist and data to test. - Test API with Cantata, ASCET (support by Bash, Python) - Microsoft tools, Daily report - Updated file to SharePoint, TCM sever. - Experience in QA/QC workflow
	Duration:	02/2020 - 9/2020

PROJECT NAME:	D1x - MCAL	drivers - AUTOSAR (RVC)
	Position:	Team member
	Responsibilities:	Clarify requirements with Project
		Manager
		- Write test case, checklist and
		data to test
		- Test API with postman tool
		- Test API with Davinci, Cantata,
		- Microsoft tools, AMDC,
		Enterprise Architect.
		- Use project tracking tool -
		Redmine, Jira
		- Experience in QA/QC workflow
	Duration:	09/2019 - 2/2020

PROJECT NAME:	U2A - MCAL	drivers - AUTOSAR (RVC)
	Position:	Team member
	Responsibilities:	Clarify requirements with Project
		Manager
		- Write test case, checklist and
		data to test
		- Test API with postman tool
		- Test API with Davinci, Cantata,
		- Microsoft tools, AMDC,
		Enterprise Architect.
		- Use project tracking tool -
		Redmine, Jira
		- Experience in QA/QC workflow
	Duration:	06/2019 - 09/2019