

Pham Quang Linh

Software Engineer

Date of birth: May 19, 1991

Gender: Male

Phone: 0961621006

Email: phamquanglinhvn@gmail.com

Address: Ho Chi Minh, Vietnam

Website: fb.com/quanglinh.pham.50159

OBJECTIVE

Learning more and working in embedded systems and software development and hope to find a job matching with my experience, and passion

Take advantage of the lessons learned to become a professional Engineer and ready to welcome new technologies. From that, I will contribute to development of Company.

EDUCATION

Oct 2011 - present University of Information Technology

Major: Computer Engineering

GPA: 6.8/10

SKILLS

Language	English: Able to read/write technical documents
Computer	OS: Linux, Raspbian
	Programming Languages: C/C++/Embedded (3/5), Java (2/5)
	Database: MySQL (2/5)
	Packages: MS Visual Studio, NetBean
	Methodologies & Tools: OOP
Other	Good soft skills, team works
	Fast learning, self motivated and solving problem
	Working under pressure and maintain a positive attitude

PROJECTS

Course projects

(2014 - 2014)

Customer	CE - UIT
Description	- Controlling motor driver by software in computer through kit Nuvoton
Team size	1
My position	Developer
My responsibilities	- Review code - Bug Fixing
Technologies used	- Keil C, C

Course projects (2014 - 2014)

Customer	CE - UIT
Description	- Design and made a remote control car combines ultrasonic sensor using 8051 chip
Team size	1
My position	Developer
My responsibilities	Analysis and designDevelopmentReview codeOptimize codeBug Fixing
Technologies used	- Keil C, C

Course projects (2014 - 2014)

Customer	CE - UIT
Description	- Design and made a quadcopter
Team size	3
My position	Develop LCD driver
My responsibilities	- Review code - Optimize code - Bug Fixing
Technologies used	- Keil C, C

Course projects (2015 - 2015)

Customer	CE - UIT
Description	- Design application for share video, detect and recognize image
Team size	3
My position	Developer
My responsibilities	- Analysis and design - Development - Review code - Optimize code - Bug Fixing
Technologies used	- Android