Pham Quang Vinh

DOB 23/01/1991

Gender Male

Phone 01659087621

Email Phamquangvinh91@gmail.com

Address Van Quan, Ha Dong, Hanoi

Website https://www.facebook.com/pham.q.vinh.92



PROFESSIONAL SUMMARY

I have an aspire to learn and to work in the ITC high-tech Industry. My desire was harbour from my young age, as I was formerly a student from the Hung Yen Specialized High School, specialized in IT - where I first experienced about the IT system. And to accumulate more knowledge, I am now a student of a talent-engineering class, within the Electronics and Telecommunications Faculty. My GPA is 8.2. In addition to studying in classroom, I am also confident in using the simulation softwares to apply and understand deeper the theoretical knowledge. The soft skills such as presentation, teamwork, planning for projects are my strong points, thanks to the "essay by group" on class and researching science. I started learning about programming by myself for a few months and find it very interesting. I've completed some simple application demos by following the instruction. I hope that I could learn more about programming in the future.

EXPERIENCE

2011 - 2012	System Engineer at SVTECH Staff Full time
2011 - 2012	Part - time jobs Staff Tutors - Cafe shop security guard

EDUCATION

Sep 2010 - Jan 2014	Post and Telecommunication Institute of Technology Major in Telecommunication
June 2010 - Sep 2014	Engish center at Ha Noi university English communication

CERTIFICATIONS AND AWARDS

Excellent	16/12/2014	Certificate of engaging in scientific research institute level. Ranked: Excellent
-----------	------------	---

2015	Scholarship for excellent student
2014	Scholarship for excellent student
2013	Scholarship for excellent student
2012	Scholarship for excellent student

SKILLS

Computer	 Competent with most Microsoft Office programmes such asMicrosoft Word, Excel, PowerPoint Competent with professional simulation softwares such asMatlab , OptiSystems , GNS , Wireshark
English Skills	Good reading and translating skills (with professional documents)Average communication skills

PROJECTS

Research and evaluate the energy efficiency of IEEE 802.3 Etherne az standard (April 22, 2014 - December 12, 2014)

Customer	Posts and Telecommunications Institute of Technology (PTIT)
Description	Research and evaluate the energy efficiency of IEEE 802.3 az standard
Team size	4
My position	Project Manager
My responsibility	- Researching and translating documents - Analyzing and evaluating the saved energy Report before council
Technologies used	MatLab, NS2

Research the Underwater Acoustic Sensor Networks

(June 02, 2015 - December 10, 2015)

Customer	Posts and Telecommunications Institute of Technology (PTIT)
Description	Research the Underwater Acoustic Sensor Networks Research the Acoustic Channel
Team size	1
My position	Project Manager
My responsibility	- Researching and translating documents - Modulation detail by software - Report before council
Technologies used	MatLab