



NGUYEN PHAT NHAT HAO

EMBEDDED SYSTEM AND ROBOTICS ENGINEER



Male



1996



Single

ADDRESS OBJECTIVE

914 B5, Linh Trung Ward,
Thu Duc District,
Ho Chi Minh City,
Viet Nam.

With passion about the technology and engineering, desire to become an expert in embedded and automation system. I am seeking a role which allows me to continue learning and perfecting my skills as well as can contribute, create value for the company.

CONTACT EDUCATION

Phone:
+841682248410

Email:
nhnp2402@gmail.com

Facebook:
/NhathaoTNLG2410

2014 - 2018

Engineer of Computer Engineering

University of Information Technology – VNU-HCM
GPA: 6.3

06 - 2017

GST FPT Embedded 2017

The Global Software Tester is an industry-oriented training program for the “Year-3” and “Year-4” students.

SKILLS COMPLETED PROJECT

TECHNICAL SKILLS

C/C++ 

Assembly 

Java 

HTML/CSS 

Javascript 

MySQL 

Visual Studio 

Teacher Support Tools

Detail: Make a tool help easy to create, edit, manage questions in the exam for teachers. Language: C#. Toolkits: Visual Studio 2010. Members: 4. Result: A complete application has the ability to create questions, edit and manage them, can be classified by subject, difficulty etc. Score 7.5/10.

Project Cyclops

Detail: Combining electronic components to form a remote control circuit which turn on or turn off device by sound. Language: C. Toolkits: ProgISP. Members: 4. Result: Equipment is stable operation at close range. Score 7/10.

MSP430 LaunchPad

Detail: Use the MSP430 microcontroller to control temperature and humidity device, sent to the server via bluetooth connection. Language: C. Toolkits: Keil C v5. Members: 2. Result: Device is stable operation in outdoor conditions, with error less than 5%. Score 9/10.

Modern Music App

Detail: A simple music application on Android. Language: Java. Toolkits: Android Studio 2.3. Members: 4. Result: A complete music player with online and offline music playback, charts, playlists and a nice and friendly interface. Score 9.5/10

PERSONAL SKILLS

 English

 Teamwork

 Presentation

 Creativity

Positive Attitude

Time Management

INTERESTS ACTIVITIES

 RTS Game  Football

 Badminton  Music

03 - 2016

Computer Engineering Embedded Club

Learn about how to make embedded devices, training microprocessor programming. Held IT Car Racing.