

Date of birth: July 28, 1984

Address: 901 13B Tan Long villages Tan Dong commune Di

An district Binh Duong province

Cell #: 0908003784

Email: vn1945rc@gmail.com

NGUYEN DINH THI

Objective

Work in an active environment with precious opportunities for career advancement, where I can use and develop my IT knowledge and experience.

Work Experience

Course

- 02/08/2007~18/10/2007: Support recruital for iDPBG Foxconn in DaNang city, Viet Nam.
- 19/10/2007~02/09/2008: Work and study at iDPBG Foxconn in Shenzhen city, China.
- 03/09/2008~19/05/2010: Work at CNSBG Foxconn in Shenzhen city, China.
- 20/05/2010~20/09/2010: Work at CPEI-CNSBG Foxconn Bac Giang province, Viet Nam.
- 04/11/2010~10/06/2011: Work at Jabil Ho Chi Minh City, Viet Nam.
- 13/06/2011~20/09/2014: Work at Fujikura Binh Duong province, Viet Nam.
- 18/07/2016~10/12/2016: Work at Bayerische Motoren Werhe AG(BMW) ShenYang city, China.

Responsibility

- Develop and upgrade new software, new website or new module per customer's request or other department's request for SFC, MES, SAP system.
- Deal with abnormity that is caused by the bug of software or website.
- Install software, guide for using and deal with problem due to the wrong operation.

Programming languages: C#, C++, Matlab, VB6, Java, Delphi, PL /SQL. Database: Oracle, SQL server.

Achievement

- eMatarial software(Foxconn): Connects SAP system to control material for production line.
- LabelMaster software (Fujikura): Support all kind of label whose data is gotten from customer database.
- eRoadm system(Fujikura): Set of softwares that control testing machine and support production line for eRoadm product.
- Customs Support software (BMW): Support customs procedures for import material and export finish good.
- Piano tuning software (Master thesis): Support pitch, timbre, loudness and duration tuning.

Skills:

- Develop and debug Software with a variety of programming languages.
- Enhance communication, negotiation, presentation skills.
- Be able to work under pressure and meet tight deadlines.
- Foreign languages:

English: Fluent. Chinese: Fluent.

Japanese: Basic communication.

Education

Course

- 2003-2007: Student of IT department, Hue University of sciences.
- 2007-2008: Training course in iDPBG Foxconn, China.
- 2014: One month training in Japan for eRoadm product.
- 2014-2017: Learn Master degree of Computer Software and Theory in LiaoNing University, China with research direction is sound processing.

Achievement

- Scholarship of PSV Company for highly qualified students in 2005.
- Scholarship of Thua Thien Hue province for excellent IT students in 2006.
- · Fair bachelor certificate in 2007.
- Outstanding certificate of one year training at Foxconn in 2008.
- General Director Award level B for LabelMaster software(2013), level A for eRoadm system at Fujikura(2014).
- Master degree in Computer Software and Theory (2017).

Hobbies and Activities:

I am full of zeal and ambition, work with high responsibility and always try to solve problem thoroughly. I draw the line between work and pleasure, working. My favorite music is Rock, Jazz and folk songs. In computer space, developing software always make me exciting.

Other

Salary: Negotiable.

Form: Full time.

Work place: Ho Chi Minh City, Binh Duong province or Thua Thien Hue province.