

NGUYĒN VĂN CẢNH

Java Developer

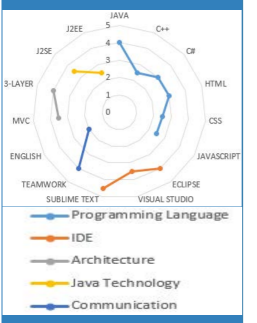
- 15/03/1993
- Male
- 01647586757
- canhnvuit@gmail.com
- 46/99 8 Group 6 Town -Linh Trung Ward - Thu Duc District - Ho Chi Minh City
- i https://www.facebook.com/S OSE.142

GPA: 6.95

OBJECTIVE

I would like to apply for the position of Java developer. With my knowledge, skills and experience, I will contribute to your company's success and accomplish my duties. My objective is that I become a team leader in 2019.

SKILLS





CONTINUING EDUCATION TAN BINH CENTER

SEP 2008 - JAN 2011

High School

UNIVERSITY OF INFORMATION TECHNOLOGY

SEP 2012 - JAN 2017

Software Engineering Faculty



WORK EXPERIENCE

UNIVERSITY OF INFORMATION TECHNOLOGY

SEP 2012 - DEC 2015

Software Engineer

- Develop Hotel management window application using 3-layer model on C# language
- Develop Game Frog Jump using XNA library on Window Phone 8
- Develop Student management window application using 3-layer model and Java language
- Develop Corporate Sales Solution web aplication using Spring MVC on Java language
- Other software development process experience: Waterfall, Spiral, Agile-Scrum...



SOCIAL ACTIVITIES

SEP 2012 - DEC 2015

Member

- Participants of Green Sunday in University
- Participants of popularize informatic at Thieng Lieng Can Gio
- Participants of campaign Spring volunteer 2015

TEAM WORK

SEP 2013 - DEC 2015

Team leader

- Be a leader of group of 4 members at university.
- Be a scrum master in GJobs Project

4

CERTIFICATIONS AND AWARDS

- Certificate of Global Software Talent training (Global Java Developer)

SEP 16, 2015



INTERESTS

- Listen to music
- Play video game
- Play soccer, table tennis
- Walking



HUMANMETRICS JUNG TYPOLOGY TEST

ENFJ

Extravert(53%) iNtuitive(19%) Feeling(3%) Judging(12%)

- You have moderate preference of Extraversion over Introversion (53%)
- You have slight preference of Intuition over Sensing (19%)
- You have marginal or no preference of Feeling over Thinking (3%)
- You have slight preference of Judging over Perceiving (12%)