**Name**: Huy Tran

**Address**: 7833 S J St Tacoma, Wa 98408

**Email**: huyjoon08011995@gmail.com

**Phone**: 206 637 9757

# **Summary**

I’m currently a senior student at university of Washington, I love learning new things and improving my knowledge on the field.

# **Objective**

To achieve a position in a software engineer field, using method to solve problem acquired through skill and creativity, as well ass learning how to overcome obstacles using teamwork in a short, precise, and professional manner.

# **Education**

**Highline College** (09/2015-03/2017)

**Associate of Art Emphasis in Computer Science**

**GPA**: 3.72/4.0

**University of Washington Tacoma(2017 - Present)**

**Bachelor of Science in Computer Science**

**Current GPA: 3.39**

**Current class: TCSS 445: Database, TCSS 422: Operating System, TCSS 490: Computational World.**

**Ho Chi Minh University of Technology** (2013-2015)

At the age of 18 I successful in a competitive universities entrance exam to attend Ho Chi Minh university of technology. This is where I want to pursue a degree for business, because at that time, my goal was gaining knowledge so I can open a small business, but after I studied for 2 years, I realize that I was lacking a lot of quality to be a business man, and I don’t have any passion for it.

**Certificate:**

-Free Code Camp Front End Development Certificate. The program contains 10 projects, 9 advance javascript algorithm, 21 intermediate javascript alogirthm, working with JSON API and AJAX, also learn about responsive design with bootstrap

-Free Code Camp Back End Development Certificate. The program contains challenge relates to node.js, express, mongodb, 5 Restful API project, 5 dynamic web challenges.

**Link:**

<https://www.freecodecamp.org/huyjoon1995/front-end-certification>

https://www.freecodecamp.org/huyjoon1995/back-end-certification

# **Skills and Abilities**

**Programming experiences**:

**Web Related Languages**: Html, Css, Javascrip, Node.js, Mongodb, Json, Sass, Express.Js, React.Js

**Programming languages**: Java, C

**Machine Language:** Assembly language, Command line.

**Technologies:** Bootstrap, Github, Developer Tool, Heroku, Codepen, Eclipse.

# **Communication**

I always like to talk and meet with people so I can learn more from them. Never feel shy or afraid to ask question to increase my knowledge in the field.

# **Work Experiences**

**Sam Income Tax (January 2017 – March 2017/ Agent Assistant)**

Customer Services.

# **Club & Activities**

**Robotic Club**: Working and development robot to solve the rubric cube. The team consist of electrical engineer, computer science, math major, computer engineer. The role of math major is coming up with an algorithm to solve all the possible cases. While the electrical engineer, computer engineer develops the hardware and computer science will code in C.

**ACM International Collegiate Programming Contest (03/11/2018)**

# **Porfotlio:**

Link: <https://huyportfolio.herokuapp.com/>

# **LinkedIn:**

Link: <https://www.linkedin.com/in/huy-tran-5166aa143/>

# **Github:**

Link: <https://github.com/Huyjoon1995>