



Young-Jun(JUN) CHAE

Mobile: (+82)1058010403

Email: chaeyjs827@gmail.com

Address : Samhwan APT 504-602, Buljeongro

361st Seongnamsi Kyungkido

Age : 25(Birth : 27-08-1992)

Available Working Day : Anytime

Objective

- Seeking a position in Web developing position where I can learn and gain experience in the IT industry. Also, to use the skills that I have learnt through past experience to achieve a high standard satisfaction towards the company. As I have a variety of experiences I have learnt to deal in a lot of different situations as well as quickly adapt to the new work and its environment.

Education

- 2008 - 2011 **Bundang Daejin Highschool**
- 2011 - 2016 **Dong Seoul College(3Y)**
 - Major(Computer Software_College Degree)
- 2016 - 2017 **Korean Academic Credit Bank System**
 - Major(Computer Engineering_bachelor's degree)

Education by Government Institution

- Sep.2017 - Mar.2018 **NCS Digital Convergence Course based JAVA Software Engineering**

Key Achievements

- Developed some primary project using JAVA & Spring Framework
- Added functions on Web page using Javascript & JQuery
- Connected Databases to project using Mysql & MariaDB & PostgreSQL
 - Can use primary DML, DDL, DCL
- Set web page layout and designed using HTML & CSS & bootstrap
- Handled Object made by Spring using JSTL

Language Study Abroad

- Jan.2015 **Newcastle University Language Center(Intermediate Level_4weeks)**
- Mar.2017 - Jun.2017 **Australian Pacific College(Upper Intermediate Level_10weeks)**

Work Experience

- Jul.2015-Apr.2016 **Corporation GCEN Soft** worked as a **Web Programmer**

The company creates map platforms and engines for National Intelligence Service,

Army air-force. Navigation for Firefighter air troop and some corporations for delivery service

Key Achievements

- Making a good relationship and partnership with coworkers
- Learning a lot of attitudes in the office
- Improving my developing ability
- Aug.2011-Jun.2013 **Military service in headquarter of brigade level South Korea as an administrative clerk in the department of information operations office**

Personal Project Domain

- Developed a portfolio web site
(122.35.243.136:8080/PortfolioPage/)
- Developed a company web site
(122.35.243.136:8080/Pams21/)
- Developed a memopad on Web
(122.35.243.136:8080/Memopad/)
- Developed a prototype as a music player according to weather
(122.35.243.136:8080/WeatherPlayer/)

Language Skill

- English(Intermediate-High_by Opic Test)
- Korean(Mother Tongue)

License and certification

- Engineer Information Processing(National technique qualification)
- Industrial Engineer Information Processing(National technique qualification)
- Driving License(available to apply International license)
- Korean traditional martial arts Tae-Kwon-Do 3 levels

Character portrayal by friends

- Has a sense of responsibility in every business and matters
- Adapts easily to new environment
- Has good communication skills with other people
- An enthusiastic and outspoken person
- A determined, industious and ambitious person

Staying Oversea

- 1 year(2016-2017) in Australia for Working Holiday
- 5 weeks(2015) in Australia for short-term language studying

No criminal history. Available work abroad

Self-Introduction

[Application Purpose – Leap to Become an Advanced Developer]

The big reason I was interested in development was the impact of my father. My father is currently running a program company, and as a programmer, he has been programming for more than 40 years and he's about to retire but is still studying a new programming language. It is natural that my father's efforts and enthusiasm were greatly stimulating and it became my life's goal to become a competent programmer like my father. I would like to also become a developer, improve and become a competent programmer over two generations.

And it's also because programming is the big axis that supports the Korean economy now. There are so many programming companies in the world and Korean programs are used all over the world and we have many companies and developers in foreign countries, so I was able to get more interested in development and decide about my career.

[Developmental Process – Standing by myself]

When I arrived in Australia on a working holiday visa, I had no one to trust and depend on, but I got acquainted with friends from all over the world at the hostel and was able to adapt to my Australian life. Most of my friends were either on working holiday like me or just taking a trip, but it was a new stimulus for me who had only Korean friends. Because I could not communicate without speaking English, I had to learn English, and through constant struggle, my ability to communicate improved enough to allow minimum conversation. And because I solved my food, clothing and shelter without my parents' help, I was able to establish my independence and it wasn't just about being physically independent, but because I was independent 8,000km away from Korea without a family, who I could play the baby towards, I was able to get a lot more stimulation. In addition, I was able to feel more informed and curious about the new world when I talked with a lot with friends of various nationalities and cultures including Europe, South America, and Arab countries. Because of this, I think that my viewpoint of the world itself can be broader than my friends who have not experienced overseas life, and I think that it is being of great help for my future development direction.

[Education – Effort is a stepping stone for development]

After graduating from high school, I graduated from the computer software department (3 years) of Dong Seoul University and earned a college degree there. Since then, I have completed my Bachelor of Science in computer engineering at the National Institute of Lifelong Education and have completed two short-term language courses overseas. The first was four weeks in the city of Newcastle, NSW, Australia, and the second in the same area as Sydney for 10 weeks, for a total of 14 weeks. Currently, I am in the process of digital convergence (JAVA based application software engineering) cultivation training course that is government-supported by the Ministry of Employment and Labor.

During the course, we are studying the languages required for Spring project such as JSP / JAVA, JavaScript, JQuery, and DataBase. I have created a prototype page and a company homepage that combine ideas on the homepage through a personal project and have also planned and is currently underway with a hybrid application based on the Spring project.

[Career – Faithful is my name]

In my job, I was diligent enough and managed my time well to never take a leave of absence or be late even during a natural disaster or when I didn't feel well. I have never been even a minute late even with my morning one-way commute of one hour and 45 minutes and didn't complain about the overtime in inevitable situations while humbly accepting the work and endeavoring to finish it as soon as possible by working with a positive attitude. And even if I did not finish the job until the weekend, I took the time to finish it on the weekend in order to start a new week with new workload. In addition, I was careful about the small parts such as arranging my surrounding and refilling humidifier water and lived by taking the initiative in mind, which helped to support my co-workers and superiors to work with increased concentration.

[Advantage/disadvantage of personality – Center of sociability]

I had lots of interest in sports so I played a lot of soccer games with my friends and watched a lot of real games. From the days of Seongnam Ilhwa Football Club in the past, I was able to meet and socialize with a lot of people from my peers to elders of my parents' generation every time I watched soccer games on the weekend. Since then, I grew up hearing a lot of compliments from people around me saying that I was very sociable and with the sociality earned from the soccer games, I never lagged behind or was left behind in any meeting. I also got a lot of compliments regarding my ability to initiate and drive because I often hosted events and meetings with my friends around me. Thanks to this, I was able to quickly get acquainted with my foreign friends even during my short stay in a foreign country, which made me act like a bridge between my Korean friends and foreign friends. And I am willing to finish my job or task, and I do my best with a sense of accomplishment when I finish it. As a disadvantage, I forgot my duty as a student in the past and only went to watch soccer games. I even went for long distance trips, such as to Changwon, Gwangyang, and Jeju, by skipping school. But then even though it's important to cheer at the stadium, I learned that buying more of teams' uniforms and other goods helped them more to develop. So, in recent years, I have not travelled often but rather is trying to invest that time in self-development, grow up and make a bigger investment to the future.

[Aspiration after joining – Commitment to achieve my goal]

My small goal is to be a programmer as competent as my father, but I will take it further to do my best and dedicate more to my work compared to others. I do not think my current level of development language isn't deep. However, being aware of this, I will focus to study primarily on the language the company uses. And regarding the other parts excluding my primary focus, I will contribute my secondary focus and learn them as quickly as possible. I will ask and ask some more so that my development never seems lacking to myself and the seniors, and even after that, I will master the new parts with the same mindset..

And although I don't think I'm too old, I also do not think it's too early to start something new. But if I go too fast, I can slip so I have set up a three-year plan on my own. In the first year, I will adapt to my work in the shortest period after entering the company, learn it quickly, and lay the foundations for studying advanced contents. In the second year, I will double my efficiency in my work and lay the foundations for developing more than two people's worth. In this way, by laying the foundation like this, I aim to contribute to the profit generation of the company in the third year. I will do my best not to try to be acknowledged by others, but to feel great responsibility for my work and not to malpractice my responsibilities.

Career Description

Name	Corporation GCEN Soft	Department	Development Institue
Project	-	Working term	Jul.2015 ~ Apr.2016
Job	Program Developed	Position	Emplyee
Detail	<p>1. Developed a web page that comparing each map engines of potal sites</p> <ul style="list-style-type: none">1.1 Collected coordinates array using Ajax when accessing domain of engines.1.2 Coverted each coordinates form to standard form using a Geocoding API. (ex.EPSG:4326→EPSG:3857)1.3 Loaded a Google Map on web page using Google Map API and HTML & CSS.1.4 Linkaged other potal engines map result to own company's map.1.5 Drawing the routes using lines .1.6 Collected and showed the log of searching using a log4j library.1.7 Comparing each routes and recommend a optimum route . <p>2. Developed a web page that saving proxy status data</p> <ul style="list-style-type: none">2.1 Parsing datas of proxy status when accessing domain of admin page.2.2 Inserted datas to database using PostgreSQL.2.3 Created graph pages using a Graph API .2.4 Made some functions for checking that year, month, date, time. <p>3. Developed a function that made markup using picture's address</p> <ul style="list-style-type: none">3.1 Uploaded picture using a MultipartRequest Object.3.2 Took a address information from the picture and mark up on a map.3.3 Made a function that filtering by city and town. <p>4. Developed some functions for used oneself using Google Map</p> <ul style="list-style-type: none">4.1 Used a lof of API of Google Map API.4.2 Connected company's modules to Google Map modules.4.3 Overlaped company's map and Google Map for comparing.		

Personal Project Description

Detail

1. Stock Data parsing , inserted on Database and draw graphes(based on Java)

The purpose is that available reposit permanently about investment category of stock and draw graphes for analysing own category.

- 1.1 Request a datas from 'Naver Stock' and parsing datas.
- 1.2 Converted the datas to JSON type.
- 1.3 Created Databases and inserted each category.
- 1.4 Draw graphes using JChart plug-in.

Languages / Technologies : JAVA, JChart, Pgsq

2. Developed a prototype as a music player according to weather(based on Web)

I want to make a music player when i am surfing on Internet but Korean companies don't offer their music player as free. So i made a prototype music player according to weather. Even they don't offer any weather API. So i could make a prototype but i reached at goal.

- 2.1 Parsing temperatures by location using Openweathermap API and changed to Celsius.

(I need to pay if use GeolocationAPI so i set a fixed location)

- 2.2 Checking the temperature and turning on music from Youtube Array.

Languages / Technologies : Javascript, JQuery, Ajax, HTML, CSS, Openweathermap API

3. Developed a company web site(based on MVC2 Spring)

The company's web site was made by C#. I've recreated it using Spring.

- 3.1 Analysing a structure about Model, View, Controller.
- 3.2 Layout about Company Introduction, Product Introduction, Delivery Performance.
- 3.3 Developed login function (Session Login).
- 3.4 Mapping out board lists and connected using Mybatis.
- 3.5 Made variety baord funcions.

Languages / Technologies : Spring, JSTL, Javascript, JQuery, Ajax, HTML, CSS, Mysql, Mybatis

4. Developed a Portfolio web site(based on MVC2 Spring)

Created a web page of Portfolio for introducing my projects easily.

Similar to previous project what is No.3 but more advanced and creative.

PLEASE JOIN HERE(Portfolio Page) -> 122.35.243.136:8080/PortfolioPage/

