



Seung Hyun Nam

Front-End Developer



Summary

Positive and persistent front-end developer with a background in international studies and Japanese studies. Looking to grow my technical skill set so I can continue to build creative and interactive things for the web.



Relevant Experience

2021-02 -
2021-08

Coding Bootcamp Student

Encore Playdata, Seoul

- Engaged in a 6-month intensive coding program called 'AI Application SW Web Development and Data Analysis'.
- Learned software and web development, databases, systems, architecture, algorithms, data structures, as well as data analysis, machine learning and deep learning.



Education

2019-08 -
2020-05

Master of Arts: International Studies

Texas State University - San Marcos, Texas

- Completed 18 credits
- Cumulative GPA: 4.00/4.00
- Relevant Coursework: Foundations in Technical Communication

2014-08 -
2018-05

Bachelor of Arts: Japanese Studies

Furman University - Greenville, South Carolina

- GPA: 3.89/4.00, *magna cum laude*
- Honors: Phi Beta Kappa (2018), Dean's List (2014–2018), Japanese National Honor Society (2018), Faculty Award in Japanese (2018), Bell Tower Scholarship (2014–2018), International Award (2014–2018)
- Relevant Coursework: Introduction to Computer



Contact

Phone

010-9823-0189

E-mail

hyun08231996@gmail.com

Portfolio

hyun08231996.github.io

GitHub

github.com/hyun08231996



Skills

- HTML
- CSS
- JavaScript
- TypeScript
- JQuery
- Vue.js
- Python
- Java



Languages

English

●●●●●
Excellent

Korean

●●●●●
Excellent

Japanese

●●●●●
Very Good



Technical Coursework

- Introduction to Computer Engineering (POSTECH MOOC - 24 hours)
- Python Programming (POSTECH MOOC - 24 hours)

2016-08 -
2017-05

Programming, Introduction to Discrete Mathematics,
Differential Equations, Vectors and Matrices

Study Abroad Exchange Program

Seinan Gakuin University - Fukuoka, Japan

- Enrolled in courses on Japanese language, history, literature, economy, and art
- Honors: JASSO Scholarship (2016)



Projects

MySurvey – a simple online survey webpage (December 2021)

Front-End Developer (Personal Project)

- Built a simple online survey web page with a clean and unique design, texts that are easy to read, and progress bar with percentage.
- Programmed buttons so that users can either click or press enter to go to next page, which helps save time if a survey demands lots of text inputs.
- Utilized: JavaScript, jQuery, HTML, CSS

Onego – an online artificial intelligence writing website (July – August 2021)

Front-End Developer (Team Project)

- Collaborated with a small team of academy students to develop a writing/blogging website which integrates AI to help people who have difficulties with writing by providing features such as sentence completion, text summarization and tag generation.
- Architected and programmed search modal and search result pages, which lets users search for posted blogs on the website by typing multiple words that are in the title and/or contents.
- Designed and implemented features such as changing font size/text format, content folder management, adding memos, adding tags, image upload, blog preview, and dark theme mode on the blog writing page for optimal user experience.
- Utilized: JavaScript, TypeScript, Vue.js, HTML, CSS

- Multivariable Calculus (Khan Academy Online Course)
- Linear Algebra (Kimyoung Academy Online Lecture - 10 hours)
- Statistics and Probability (Hanyang University Online Lecture - 20 hours)



Interests

Tennis, table tennis, traveling, hiking, violin, cello