Jehyun Jung

Phone: (206) 747-0442 | Email: jehvunjung@gmail.com | Location: Auburn, WA, 98092 |

LinkedIn: /JehyunJung | Portfolio: JehyunJung | GitHub: /congmul

Full-Stack Developer. Possesses a bachelor's degree in the STEM field and a certificate in full-stack web development from the University of Washington. Excellent problem-solving skills. Enjoy organizing problems in a project, and solve them one by one until solving them all. Interested in studying new skills and a quick learner. Not he sitant to learn new technology and use it.

TECHNICAL SKILLS

Languages: JavaScript ES6+, Python3, HTML5, CSS3, SQL, NoSQL, JAVA

Frameworks & Libraries: React, Node, Express, jQuery, Bootstrap, Material UI, Handlebars

Database: MongoDB, Mongoose, MySQL, Seguelize

Others: APIs, Heroku, Git, GitHub, VS code, Robo 3T, MySQL Workbench

PROJECTS

Game Stock | https://github.com/seattletrade/gamestock | https://gamestock-app.herokuapp.com/

- Summary: Virtual Trading Stock Application.
- Role: Full Stack Engineer
- Tools: MERN stack, AlphaVantage API, Firebase API

BEAR SHARE | https://qithub.com/jre23/bear-share | https://nameless-plains-06669.herokuapp.com/

- Summary: To build an app where users can buy and sell teddy bears!
- Role: Full Stack Engineer
- Tools: HTML, CSS, MaterializeCSS, JavaScript, jQuery, AWS S3, Handlebars, Sequelize

HIKE LOCAL | https://github.com/snelson-seattle/HikeLocal | https://snelson-seattle.github.io/HikeLocal/

- Summary: a list of hiking trails in their area based on a set of criteria.
- Role: Back End Engineer
- Tools: HTML, CSS, Bulma, JavaScript, jQuery, Google Map API, Hiking Project Data API

Weather Dash Board | https://github.com/congmul/WeatherDashboard | https://congmul.github.io/WeatherDashboard/

- Summary: Weather app that provides current and future weather forecasts in cities.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, iQuery, Bootstrap, Font Awesome, OpenWeather API

EXPERIENCE

WAVEMG, Corporation General Manager, Auburn, WA

2016 - Present

Key Accomplishments:

- Improved and maintained eStore.
- Organized and operated Live Events.
- Planned strategies of promotions and sales.

SK Hynix, Device Engineer, Icheon, Korea

2012 - 2016

Developed DRAM as a Process Integration Engineer Key Accomplishments:

- Developed process flow of under 20nm Transistor
- Launched process flow of HBM(High Bandwidth Memory)
- Analyzed electrical device data and inline process data
- Coordinated all departments, which are related to a project, to enable the product roadmap

EDUCATION

Certification - AWS Certified Cloud Practitioner – Amazon Web Services (AWS) Certificate Full Stack Web Development – University of Washington Seattle, WA Bachelor of STEM, Electronics – Hanyang University Seoul, Korea