Hyungmo (Moe) Gu

Calgary, AB, Canada

Web: hyungmo-gu/ | JinkedIn: hyungmo-gu/ | guhyungm7@gmail.com | T: 1-403-685-8861

Highlights of Qualifications:

- Energetic, resilient, and dedicated web developer with over 2 years of hands-on experience
- Developed HTML templates from mockups that are both pixel-perfect and responsive
- Strong skills in HTML5, CSS3 and ES6
- Strong ability to work independently and in collaboration with team members
- Fluent in Korean and English

Technical Skills:

HTML5, CSS3, SCSS, React.js, ES6, AngularJS, Angular, Typescript, Ionic Framework, Bash Scripting, Unit Testing, Kanban, Git, Mac, Linux, Windows

Work Experience:

Junior Developer

January 2018 - December 2019

Sitemax Systems Inc., Vancouver, BC, Canada

- Contributed to company's growth by delivering over 300 AngularJS applications over 2 years
- Developed libraries of HTML, Bash and Python snippets to boost productivity and quality
- Utilized Kanban board in Asana to deliver products in a timely manner
- Created company's SiteMax 3.5 mobile application in collaboration with senior developers using lonic Framework, Angular, SCSS and Postman

Project Experience:

hyungmogu.com

November, 2020

https://www.hyungmogu.com

- Created a React.js and SCSS based portfolio website from inception to publishing
- Engineered typewriter effect on homepage using SCSS, React DOM and Javascript
- Leveraged media queries and flexbox properties for full-responsiveness of the website

Web App Dashboard

January, 2018

https://github.com/hyungmogu/web-app-dashboard

- Crafted interactive and usable dashboard app template from mockup using SVG icons and chart.js
- Animated SVG icons using CSS animations for improved quality and user interactivity

Education:

Python Web Development Techdegree

January 2019 - September 2019

Team Treehouse, Vancouver, BC

Full-Stack Web Developer Nanodegree

October 2016 - October 2017

Udacity, Vancouver, BC

Bachelor's Degree in Physics (Hon. BSc)

September 2009 - November 2014

University of Toronto, Toronto, ON

Relevant Coursework:

Operating Systems

September 2020 - Present

University of Toronto, Toronto, ON

• Learn the concepts of a process, concurrency, memory management, and file systems