**Dayoung Kim**

**Jr. Front-end Web Developer developer**

|  |
| --- |
| **Address**  South Korea |
| **Mobile**  +82 10 2869 7886 |
| **VISA**  Working Holiday Visa |
| **Email**  kimdayoung771 @gmail.com |
| **LinkedIn**  [https://www.linkedin.com/in/dayoung-clara-](https://www.linkedin.com/in/dayoung-clara-kim/) [kim/](https://www.linkedin.com/in/dayoung-clara-kim/) |
| **Github**  <https://github.com/Dayoung3460> |
| **Portfolio**  <https://dayoungportfolio.netlify.app> |

# 

**PERSONAL SUMMARY**

Junior Front-End Developer experiencing in a company that develops and services a blockchain-based platform. Skilled in developing and testing multiple web-based applications. Gained skills in aligning designs with client requirements and experience in resolving conflicts with colleagues professionally. Specializes in vanilla JavaScript and vue.js framework.

# WORK HISTORY

***Coinvest – Gyeongsan-si, South Korea***

# Junior Front-end web developer

**:** Nov 2020 ~ Present

* Collaborated with a design team to resolve CSS issues.
* Designed pages and components
* Turned design pages and components into vue.js
* Cooperated with back-end team to make API specification.

**EDUCATION**

*Youngjin programming academy*

Mar 2020 ~ Sep 2020

Hotel Tourism

Deagu University

Mar 2012 ~ Feb 2017

* UBIT and BES, Cryptocurrency Exchange Website

(Jun 2021 ~ Present)

* Managed cryptocurrency exchange website development projects from initial design
* Used vue.js framework, Rest API(axios) and Web Socket
* Received real-time transaction data and drew a graph using Trading View chart library
* P2P exchange
* Library used:
  + *qrcode for OTP login*
  + *big-js to calculate big decimal*

**KEY SKILLS**

* HTML
* CSS / Bootstrap
* JavaScript / jQuery
* Vue.js
* React.js
* Git(Github, Gitlab)
* TypeScript
* Kotlin
* JetBrains, Webstorm
  + *vuex*
* Jangboda, a traditional market delivery application

(Nov 2020 ~ May 2021)

* Developed and maintained webview for hybrid application.
* Used vue.js framework and Rest API(axios)
* Utilized Kakao map open API
* Applied NICE open API for user authentication
  + *Dvue-i18n for translation*
  + *vue-router*
  + *vue-socket.io*
* *Recorded average 500+ monthly active users*