## **JEONG WU KIM**

# Entry-Level Web Developer

- **▼** jeongwukim@email.com
- **3** (123) 456-7890
- Chicago, IL
- Inkedin.com/in/jeong-wu
- github.com/jwk-codes
- jeongkimcodes.com

### **EDUCATION**

Certified Web Developer General Assembly

- **== 2021 2021**
- Remote

## **SKILLS**

- HTML
- CSS
- JavaScript
- Python
- REST APIs
- Node.js
- Bootstrap
- React.js

#### CAREER OBJECTIVE

Software engineer with ability to learn and collaborate in rapidly changing environments and compositions. Worked through 1000+hours of bootcamp structure, learning JavaScript, Node.Js, React.Js, and Python. Eager to tackle web development/design challenges to achieve lasting impacts on user experience.

### WORK EXPERIENCE

## Web Developer Intern

### DonationXchange

- iii July 2021 current
- Chicago, IL
- Engaged in web creative design and development. Worked on 30+ projects.
- Assisted in product development and enhancements of current suite to **boost engagement by 15%**.
- Provided technical support for 10+ existing online products.
- Provided professional customer service, managing 20+ phone and email requests a day.
- Created and deployed 20+ mobile-first applications while learning new languages and frameworks.
- Developed innovative techniques to allow 10,000+ clients to use headless CMS's with technology like Contentful and Google sheets to manage all marketing material.

### **PROJECTS**

## Moody Messenger

#### Creator

- Developed front-end user experience using React.JS, Python, Redux, and RESTful APIs.
- Allowed users to have a customized experience based on the mood of the user throughout the entire experience of the application.
- <u>Built app with React</u> while managing State through Asynchronous Redux Actions using Redux Thunk.
- <u>Implemented the React Router DOM</u> to allow nested RESTful routing.

## **Food Fanatic**

#### Creator

- Designed a business locator for food businesses with 4.5+ star ratings.
- Developed front-end with HTML, CSS, Bootstrap, and Vanilla JS.
- Created Mobile Responsive User Experience with CSS Grids that allowed the user to view any searched business on a Google Map experience.