

# Jin Kim

Los Angeles | (831) 887 8332 | [jinkim.tech@gmail.com](mailto:jinkim.tech@gmail.com) | [linkedin](#) | [github](#) | [portfolio](#)

---

## Profile

---

- Full-stack developer with combined 4+ years' experience in SW development, QA testing and digital marketing
  - Permanent resident; eligible to work in the US without visa sponsorship
- 

## Skills

---

**Front-end:** JavaScript, ReactJS, Redux, Ajax, jQuery, CSS, Sass, Bootstrap

**Back-end:** C#, ASP.NET, NodeJS, Express, SQL Server, MySQL, MongoDB

**Tools:** NUnit, Selenium, Mocha/Chai, CircleCI, Git, SVN, Loopback, Webpack, AZURE

---

## Work

---

### Software QA Tester

**Feb 2020 - Present**

AireSpring, Los Angeles

- Perform QA tests throughout SDLC in order to improve software quality and reduce development costs
- Improve and maintain the functionality of corporate web applications; troubleshoot errors
- Work closely with network engineering teams to accommodate new features and products such as SonicWall

### Web Developer

**Sep 2019 - Dec 2019**

San Diego Code School, San Diego

- Rebuilt the official website and student management system using ReactJS; increased performance 3x
- Improved marketing aspects of the site by implementing SEO; used SASS to enhance the UI/UX
- Collaborated with developers using agile and Mob methods with Gitflow; performed QA testing using Mocha/Chai

### Marketing Specialist

**Nov 2016 - Mar 2019**

Wilo Korea, Seoul

- Created a new e-commerce platform from scratch and developed digital marketing and CRM strategies
  - Managed media public relations and created a corporate standard crisis management manual
  - Conducted B2B marketing, including customer events, advertising, and seminars
- 

## Projects

---

### [Wild Flag](#)

- Created a web app that's a secure portal for NGOs to share projects and foster cooperation
- Built with ReactJS, MySQL, NodeJS, Passport.js, HTML, CSS and bcrypt

### [Lunchify](#)

- GET routes and axios requests to store random food pictures; created functions to fetch data from the back-end and wire-framed the front-end to display meal and drink menus
  - Built with ReactJS, Express, HTML, CSS, and Pixabay API
- 

## Education

---

**Full-Stack Web Development**      **Graduated Nov 2019**

Certificate, San Diego Code School, San Diego

**Advertising & Public Relations**      **Graduated Feb 2017**

Bachelor of Art, Hankuk University of Foreign Studies, Seoul

## Additional Experience

---

**English Translator**      **Mar 2018 - Dec 2018**

Korean Temple Food Culture Center, Seoul

**Army Trainer**      **Jun 2011 - Mar 2013**

Republic of Korea Army, Hwacheon