

# Jack Hyeonwoo Kim

12681 Cijon St, San Diego, CA 92129 • (714) 209-3849 • jack.hw8@gmail.com

---

## SUMMARY & JOB OBJECTIVE

Software Engineer with industry experience in developing and deploying mobile-friendly websites. Experienced in leadership and team-coordination as a platoon leader in the Korean-American Army. A punctual, and result-oriented individual available immediately for hire.

---

## EDUCATION

University of California, San Diego  
*B.S. Computer Science, Minor in Economics*

Grad Dec '19

---

## WORK EXPERIENCE

**Ezian, Software Engineer** (Intern)

May '16 ~ Jun '17

- Designed and developed graphic image presentation, front-end user authentication, and various UI elements for the beta-launch of a web comics/graphic novels hosting website (mcomics.co.kr) in an iterative-driven team environment.
- Increased user-participation using methods such as popularity polls and giveaways
- Utilized Google analytics to help measure performance and analyze user trends

**Republic of Korea Army (KATUSA Sergeant)**

Jul '14 ~ Apr '16

- Served as a senior KATUSA (Korean Augmentation to the US Army) and led 15 platoon members
- Recipient of the Katusa of the Month award, in recognition of patriotism, leadership, and diplomacy while acting as the primary liaison between the United States and Korean armed forces

**en world Korea Ltd, Candidate Coordinator** (Intern)

Jul '13 ~ Sep '13

- Identified and screened top quality candidates and managed resumes in the company database (BEAST – Java based internal candidate database)
- Handled incoming client / candidate calls, directed candidates to company website, and arranged interviews

---

## PROJECT EXPERIENCE

**In-Class Live Chat**

Sep '18 ~ Dec '18

- Implemented and developed UI for a web application based on Material UI that allowed students to post and vote on questions in real time
- Ranked 1st in overall project score (396/400), evaluated against 21 other teams

**Donation Receipt Auto-Transaction**

Dec '18 ~ Jan '19

- Developed Python scripts to automate the process of reading input data for more than 1,200 people and outputting individual receipts

---

## Skills

- **Languages:** Java, C++, C, Python, HTML, CSS, JavaScript, PHP
- **Technologies:** MongoDB, Express, React, NodeJS, Git
- **Relevant Courses:** Advanced Data Structure, Security, Software Engineer, A.I. Statistics
- **Misc:** Bilingual in English and Korean