

TERRY KIM

FULLSTACK WEB DEVELOPER

INFO

ADDRESS

5057 Maplewood Ave. #403,
Los Angeles, 90004, United
States

PHONE

213-500-5906

EMAIL

terry.javascript@gmail.com

LINKS

Portfolio Link:

<https://terryjavascript.github.io/profile>

SKILLS

HTML

● ● ● ● ● ●

CSS

● ● ● ● ● ●

Javascript | jQuery

● ● ● ● ● ○

PHP

● ● ● ● ● ○

MySQL

● ● ● ● ● ○

Shopify | Wordpress | Wix

● ● ● ● ● ○

Bootstrap | Mobile Response(iOS/Android)

● ● ● ● ● ○

LANGUAGES

English

● ● ● ● ● ●

Korean

● ● ● ● ● ○

Spanish

● ● ● ○ ○ ○

PROFILE

Hello Recruiters, my name is Terry Kim and I am driven by exploration. I pride myself in my innate and creative abilities to solve problems, improve circumstances, and turn ideas into projects. That is why I decided to change my career path from the banking industry to become a full stack web developer.

EMPLOYMENT HISTORY

Web Application Developer, ENC-Inc.

Torrance, California

Sep 2018 – Nov 2018

Designed and developed a company website from scratch for an international logistic company implementing the following languages and libraries: HTML, CSS, Javascript, jQuery, Bootstrap, and API.

Assistant Underwriter, Bank of Hope, Bank of Hope

Los Angeles

Mar 2017 – Aug 2018

Underwriter for Commercial loans, Construction loan, and Real Estate loans. Promoted in April 2018 from Credit Analyst with a 2018 Portfolio of \$10.8MM.

International Protocol Executive Officer, FISU (International University Sports Federation)

Gwangju, South Korea

Jan 2015 – Aug 2015

Managed events and performed administrative duties for VIP and high executives such as the President of South Korea and other international government officials.

EDUCATION

University of California, Bachelor's Degree of International Studies

Santa Barbara

Sep 2012 – Jun 2016

UCLA Extension, Completion of Full Stack Web Development Bootcamp

Los Angeles

Sep 2017 – Mar 2018

REFERENCES

Charles Kim from Bank of Hope

charlesxsungxkim@gmail.com | 562-760-1193

Joshua Lee from ENC-Inc.

younglee@enc-inc.net | 310-630-8001