

12/20/2018



hr@jiholee.me
https://jiholee.me
Anaheim, CA
(949) 233-8000



SUMMARY

Full-stack developer from former designer. Experience designing and developing front-end and server-side small and large services. In a rapidly developing modern technology environment, always keep trying to learn and understand the flow of new technology. Regardless of platform, able to quickly learn and apply a variety of technologies.

Authorized to work in the United States for any employer through OPT-EAD(11/04/2021); after that, petition will require in order to continue to work in the United States.

TECHNIQUES

Front-end

HTML5, CSS3, SaaS, Less
JavaScript, ES6, TypeScript
Bootstrap, Foundation
jQuery, Vue.js, React.js

Back-end

PHP, ASP, JSP, C#.NET, Laravel
MSSQL, MySQL, PostgreSQL
NoSQL: MongoDB, MariaDB
Node.js, APIs, DevOps, Git, JIRA
Cloud: AWS, Azure, GCP

CMS

WordPress, Drupal, Joomla!
XE3, WooCommerce, Magento
Orchard, Umbraco

Mobile Apps

Swift, Object-C, Java, NW.js
Cordova, CocoaPods, Xamarin
Vue Native, React Native, Ionic

EXPERIENCE

Nov 2010 - Present

Full-stack Web Developer | Freelancer

Los Angeles California, US

B2B e-commerce market place with CMS WordPress on AWS

Nov 2008 - Sep 2010

Web Developer | Wewelcom

Anyang-si, Gyeonggi-do, South Korea

e-commerce solution ASP, MSSQL, API with SOAP and XML

Aug 2005 - Nov 2008

Web Developer | SEJONG Telecom (FMR. Onse Telecom)

Seongnam, Gyeonggi-do, South Korea

MRO IIS, ASP, MSSQL, Oracle, COM+ Sockets, MFC, C#.Net, Ajax

Mar 2004 - Aug 2005

Assistant Engineer

SI business, signal simulator, UI Design, PDA app, Mobile 2003

Jan 2002 - Mar 2004

Designer & Developer | Seil I&C

Gwanak-gu, Seoul, South Korea

Designed and Developed branding websites web apps on LAMP

EDUCATION

Mar 2015 - Sep 2018

Pacific States University

Los Angeles California, US

Bachelor of Science, Computer
Information Systems

Jan 2011 - Mar 2015

Santa Monica College

Santa Monica California, US

Associate of Science, Computer
Programming

Feb 2001 - Jan 2003

Hoseo University

Asan, Chungcheongnam-do, Korea

Dropout, Information and
Telecommunication Engineering