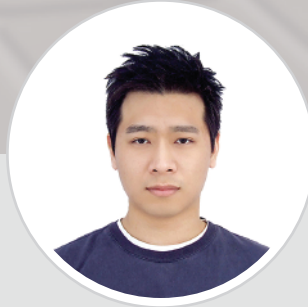


11/08/2018



hr@jiholee.me
https://jiholee.me
Los Angeles, CA
(213) 935-7612



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 adapt to apply new variety of technologies.

Authorized to work in the United States for any employer through OPT(STEM 36 month); after Oct 2021, petition will require in order to continue to work in the United States.

EXPERIENCE

Nov 2010 - Present

Freelancer Developer

Los Angeles California

B2B e-commerce market place with CMS WordPress on AWS

Nov 2008 - Sep 2010

Wewelcom Web Developer

Anyang-si, Gyeonggi-do, Korea

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

Aug 2005 - Nov 2008

SEJONG Telecom (Ex. Onse Telecom) Web Developer

Seongnam, Gyeonggi-do, 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, MSWM 2003

Jan 2002 - Mar 2004

Seil I&C Designer & Developer

Gwanak-gu, Seoul, Korea

Designed and Developed branding websites web apps on LAMP

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, Netlify

Apps

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

EDUCATION

Mar 2015 - Sep 2018

Pacific States University

Bachelor of Science, C.I.S

Los Angeles California

Jan 2011 - Mar 2015

Santa Monica College

AS, Computer Programming

Santa Monica California

Feb 2001 - Jan 2003

Hoseo University

Dropout, Information and

Telecommunication Engineering