

Joye Zhang

12373 Rush St

El Monte, CA

269-362-0864

Joyee816@gmail.com

Summary

Experiences working with CRM and IT team. Bilingual and knowledgeable in front-end technologies. Skilled at building responsive and cross-platform applications.

Skills

- C#, C++, Java, Python.
- HTML5, CSS3, jQuery, JavaScript, ES5, ES6, React, Node.js.
- Familiar with MVC and Django framework.
- Familiar with Oracle, SQL, MySQL database and NLP.
- Visual Studio, Eclipse, Sublime, Adobe Dreamweaver, Git and other packages for Windows, MacOS and Linux platforms.

Languages

Fluent in Mandarin, Cantonese and English.

Education

Andrews University08/2018-12/2019

MBA Master of Business AdministrationGPA 3.91

Guangzhou Medical University09/2014-06/2018

Bachelor of Information management& information systemGPA 3.45

Experience

2020.2 - NowFrontend Software DeveloperPikicode Corp.

- Design dynamic and browser compatible pages using HTML5, CSS3, Bootstrap, jQuery, JavaScript, Ajax, Json and React.
- Process back-end data interactions using Python, RESTful and Django.
- Test and debug cross-platform and cross-device compatibility of applications and maintain large-scale web applications.
- Work with teammates to update and control application version using Git.

2019.5-2019.12SQL Database AssistantAndrews University

- Retrieved data about prospective students from database using SQL and generated weekly reports for 6 departments.
- Monitored and optimized performance of database, and analyzed reported issues thoroughly and provided optimal solution.
- Supported internal staff members to use the new university application system and resolved database related issues.

2018.5-2018.8Website AssistantMai Hai Technology Corp.

- Gathered, defined and translated client requirements into product stories and actionable tasks using Visio.
- Redesigned websites to enhance user experiences using HTML, CSS, jQuery and JavaScript.
- Processed requests and invoices for customers in New Zealand.

Thank you for your time and consideration.