Jason K. Oh

jkoh123@yahoo.com 317-629-8760 Fishers, IN

https://jkoh2020.github.io/Portfolio https://www.linkedin.com/in/jason-oh-361310b5

Objective:

Seeking a Software Developer position in a fast growing organization to utilize my eagerness to learn, passion for coding, and problem solving to transition into the tech industry.

Education:

- Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, October 2020
 - 12-week immersive learning program for Software Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding time and training.
- Indiana University, Bachelor of Science in Mathematics, Bloomington, Indiana, May 1998

Competencies & Functional Skills:

Problem solving, troubleshooting, creativity, visual communication, customer service, critical observation and thinking, organization, Agile methodology, pair programming, portfolio development, addressing and resolving business challenges

Technical Skills:

Languages: C#, HTML5, CSS, Bootstrap

Database: SQL Server

Frameworks: ASP.NET Framework, ASP.NET Web API, ASP.NET Web MVC,

ASP.NET Core MVC(.NET 5)

Methodologies: Agile

Environments: Visual Studio Community 2019, Visual Studio Code

API Testing: Postman API, Swagger ORMs: Entity Framework, LINQ

Design Patterns: Model-View-Controller, Repository Pattern

Services: GitHub, Azure(deployment)

Eleven Fifty Academy Technical Projects:

- Professional Portfolio: https://jkoh2020.github.io/Portfolio
 - Utilized HTML 5, CSS 3 to design & build professional portfolio in Visual Studio Code.
- Covid19Tracker ASP.NET Web API
 - Developed, with three peers, a RESTful web API using ASP.NET Framework.
 - Users can apply full CRUD functionality on books within their book list, rate books they have read, and join a virtual book club with likeminded bibliophiles.
- EZone MVC Web Application
 - Full-stack web application utilizing MVC design pattern. Employed Entity Framework, LINQ syntax, ViewBags, user authentication, and user roles.

Work Experience:

LUNA Language Services, Indianapolis, IN, January 2013 – Present Korean Interpreter

- Interpreted and translated conversations and oral instructions from Korean to English and English to Korean in hospitals, courts and business
- Reviewed and translated documents, forms and technical materials in both languages. Managed and provided consecutive and first-person interpretation over the phone
- Mostly work with doctors, nurses, pharmacists, patients, judges, prosecutors, attorneyss, and businessman

Bob Rohrman's Indy Hyundai, Indianpolis, IN, August 2012 – December 2012 Internet Sales Manager

- Perform online sales activities and are responsible for informing customers
- · Using websites, social media, and online marketing channels to increase sales and conversions,

- and to promote a business, product, or service
- Managing and editing websites to maximize sales, coordinating campaigns and sales activities, and conducting market research
- Creating sales quotes for customers, checking customers' credit histories, and creating relationships with customers to secure sales

JEM Academy, Pusan, South Korea, July 2005 - April 2012 Director

- As a founder and owner of JEM Academy, I taught SAT & TOEFL to high school students
- Account in terms of students enrollments, expenses, and payroll
- Manage employees

English2020 Academy, Pusan, South Korea, May 2000 - June 2005 Faculty Director

- Responsible for all aspects of operation as a faculty director in terms of meetings, curriculum standards, designing lesson plans, managing Korean and native English teachers as well as students and parents
- Responsible for hiring, training and terminating employees and teachers

BCS Experts, Indianapolis, IN, May 1998 - April 2000

Owner & Founder

- Developed and customized POS systems to retail stores and restaurants
- Manage Employees
- Manage Accounting
- Hire employees

Languages:

- Korean Speak, write , and read fluently
- English Speak, write, and read fluently
- Spanish Speak, write, and read some