Junhao Li

1108 Sandhurst Cir, Toronto, ON M1V 3R3 (519) - 580 - 3938 Email: kevinljh@foxmail.com

Portfolio link: www.kevinli.ca

OBJECTIVE

To obtain a position in a software engineering environment where I can utilize my skills and education background.

SKILLS

- Proficient in Web development languages and testing tools, such as HTML, CSS, JavaScript and Watir
- Familiar with server side technologies ASP, JSP, PHP, Ruby on Rails and CGI
- Working knowledge of several programming languages, C, C++, C#, Java
- Experience in Mobile application development (Android, IOS, and Windows)
- Knowledgeable in Windows programming (SDK, MFC and .NET)
- Able to develop EER diagrams and write queries for RDBMS, Non-SQL, SQL, ETL and BI tools
- Strong understanding of web technologies and Software Development Life Cycle
- Ability to work well in an interdisciplinary team independently

WORK EXPERIENCE

Warehouse Manager

August 2016 – September 2016

Lucky Furniture, Toronto, ON

- Lead warehouse staff Assign daily priorities, ensure productivity and perform quality checks
- Manage day to day warehouse activities and reporting
- Inventory management / reconciliation and lead regular cycle counts
- Determined inventory levels required filling orders. Short and long term inventory needs forecast to minimize costs and ensure delivery dates are met.
- Organized warehouse space

EDUCATION

Software Engineering Technology

September 2013 - May 2016

Conestoga College, Kitchener, ON

Program Highlights

 Students develop skills and knowledge that qualify them for careers in the software industry through working with a large variety of computer languages and environments. • With a strong focus on modern and relevant topics, the heavily hands-on approach provides experience that spans many aspects of the software industry.

Relevant Courses

- o C Programming
- Computer Security
- Mobile Application Development
- o Object-oriented Programming
- Web Design and Development
- o Advance SQL (Database)

PROJECT WORK

Employee Management System

Project aimed to track of a number of different employees and employee-types for a huge multinational corporation. Users can create, update, modify and delete employee's information. This Program was built in Visual Studio with C# language.

Responsibilities:

- Created the whole GUI (console) for the project.
- Completed the Control layer of the project that contains all employees' information.
 - o Load employees' information to the Control layer from local file.
 - o Supply interfaces for UI functionalities (create, update, modify and delete employee).

Climate View

Project was used to load massive weather data from a CSV file to database and display the data with graph through web. PHP, MySQL, HTML, CSS, jQuery were used to build the software.

Responsibilities:

- Read CSV file with CSV Reader and transit the data to database with MySQLi
- Display data in a variety of graphics using Chart.js

Traffic Trend System

System was meant to give business owners and shoppers information about the traffic patterns and density of the surrounding environment. Data will be presented in multiple formats, including numerical charts, graphs, and heat map. This Program was built in Visual Studio with C# language. Graphic manipulation and data store was using Emgu CV, and MongoDB.

Responsibilities:

- Process live video from camera, and get the people motions data
- Display data from database using variety of graphics and heat map