

Curriculum Vitae

022 048 0329

kevin19940627@hotmail.com

15 Clare Pl Mt Wellington Auckland

Kevin Wang

As a recent computer science graduate, I have a passion in pursuing IT career. In particular, I have great interest in web development, software construction as well as App development. It is enjoyable and extremely rewarding after accomplishing challenging project. In future, I wish I can enter a long-term, creative and passionate workplace where I can put my existing knowledge into practice and further deepen it to gain valuable experience.

EDUCATION

The University Of Auckland (2013- 2016)

- Bachelor of Computer Science.



Education Summary

Courses	Grade
CS101:Principle of Programming	B
CS105:Principle of Computer Science	B-
CS210:Computer System 1	A-
CS215:Computer System 2	B
INFOSYS220:Business System Analysis	B-
CS220:Algorithm and Data Structure	B+
CS280:Enterprise Software Development	B-
CS314:Modern Data Communication	B
CS373:Computer Graphics and Image Processing	A-
CS335:Distributed Objects, Services and Programming	B-

John Paul College Rotorua (2011- 2013)

- NCEA level 1, NCEA level 2, NCEA level 3



TECHNICAL EXPERTISE

.NET FRAMEWORK

- C#, LINQ

DATABASES

- SQL query, MySQL

WEB TECHNOLOGIES

- ASP.NET /MVC, Web Services/REST, HTML/JavaScript/CSS, JQUERY, AJAX

OTHER LANGUAGES

- C, RUBY, JAVA

TOOLS/LIBRARIES

- Visual Studio 2013, Eclipse
- Text editor/Notepad++/Sublime

EMPLOYMENT HISTORY

Flying Phoenix Trust (NZ)

Kiwi fruit orchard management

2012 summer – 2014 summer

- Took part in the operation (pruning, thinning, fertilizing plantation, artificial pollination) and System (irrigation) maintenance required to reach harvest.

SKILLS SUMMARY

Communication

I can communicate properly and be able to elaborate ideas with team members to ensure that we achieve desired agreement, hence the best outcome can be reached. Bilingual with excel proficiency in English and Chinese.

Time management

Punctual and able to meet the deadline.

Programming Skills

During the last 3 years at university, I have completed numbers of programming assignments using various programming languages such as ruby, java, C#, html, css, JavaScript/jQuery as well as database (MySQL). I was able to integrate theory with practical work and apply knowledge to my projects. While learning programming I have completed work on the following topics:

- **Web application**

Be able to make a basic structure layout of a frontend using combination of html, css, JavaScript and jQuery. Alternatively develop a website using ASP .net MVC (Model, View Controller) which uses C#.

- **RESTful application**

Project completed using java. Maven project with JAX-RS and JAX-B framework to develop a basic blog project. A clear understanding of client/server architecture.

- **File System**

Implementing a basic file synchronization system that runs in Windows and Linux using Ruby.

- **Database (MySQL integrated with ASP .NET MVC)**

Be able to establish connection to an existing airline database, retrieve data and perform SQL query and LINQ query on data. Data rendering on webpages. Basic concept of relational database is learnt and put into practice.

INTERESTS

- Drawing (sketch)
- Sport/Tennis/Table tennis
- Reading
- Practicing front-end web design

REFEREES

- Madushan Siriwardena (software engineer), madushann@gmail.com