Ming Jing

Permanent Resident

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Project Blog: http://www.mingjing2637.com

SKILLS SUMMARY

- Proficient with C#, VC++, Asp.Net, SQL Server and Oracle OOP programming
- Proficient with PHP, Apache and MySQL web application development
- Experienced in **Angular 2**, **JavaScript** + **jQuery** + **AJAX** development
- Experienced in **Android** application development with **Java** and **Android Studio**
- Efficient in iOS mobile application development with Swift and Xcode
- Skilled in **Network** routing protocol, and **Information** security technology
- Skilled in **Router**, **Switch** and **Firewall** maintain
- Focus on teamwork development with **GitHub** and Google Docs
- Focus on winhost and Azure Cloud Platform technology

EDUCATION

•	Software Systems Developer - Web Programmer Option	2016-present
	British Columbia Institute of Technology, BC. Canada	
•	Oracle Database Application	2000-2000
	Oracle University, Beijing, China	
•	Bachelor Degree of Computer Science	1987-1991
	Shandong University, Jinan, China	

EXPERIENCE

Programmer 2011-2015

Automation Department, State Grid Corporation of China

- Developed and maintained Automation Energy Management System
- Developed software with C/C++, Java, VB
- Familiar with PHP, HTML, JavaScript, XML.

Network Administrator

2006-2010

Automation Department, State Grid Corporation of China

- Established, operated and maintained Power Dispatching Data Network
- Configured, debugged and troubleshot Routers and Switches
- Familiar with Routing Protocols and Standards such as OSPF, RIP, MPLS/VPN,

Ethernet IEEE 802.x and IPv4/IPv6.

Database Administrator (DBA)

2001-2005

Automation Department, State Grid Corporation of China

- Administrated Energy Management Systems basing on C++, Oracle and HP UNIX
- Installed, configured, setup, monitored, optimized, import/export and backup database
- Established the needs of users and monitoring user access and security.

Computer Hardware Management

1995-2000

Automation Department, State Grid Corporation of China

- Operated and maintained Supervisory Control and Data Acquisition Systems
- Maintained Remote Terminal Unit, Programmable Logic Controller, Electricity Meter
- Installed and maintained Clusters Servers, Application Servers and Storages.