# Ming Yat (Nick) Lam

Richmond Hill | 6474685282 | lammingyatca@gmail.com www.linkedin.com/in/lammingyat | https://sage-begonia-df5db4.netlify.app

As a highly skilled IT professional with expertise in programming and software development, I am eager to secure a challenging role where I can leverage my technical skills to drive the success of a dynamic organization. My proficiency in C# and SQL Server makes me a valuable asset, and I remain open to learning new techniques as needed. Additionally, I am proactive and constantly seek opportunities to contribute innovative ideas to the development process.

#### Skills:

- Back End Languages: C#, VB, HTML, PHP, JavaScript, JSON, RESTful API, ActionScript
- · Databases: SQL Server, MySQL
- **Software**: Visual Studio, SQL Management Studio, Adobe Flash, Crystal Report, SAP, Postman, Photoshop, Microsoft Office

### **Work Experience:**

Programmer, Portfolio Home August 2022 - November 2022

#### UK

- Developed a logistic Windows Form application that integrated with multiple selling platforms
- · Utilized Git for version control and code merging.

## Programmer, Jumpin Gym U.S.A. Limited August 2013 - August 2019 and June 2008 - January 2012 Hong Kong

- Developed various software projects, including the time card system, company website, logistics system, backup analysis system, ticket purchasing system.
- Designed and implemented programs to enhance data transfer and management efficiency.
- Developed a flash game and ticket purchasing system, contributing to company profits.
- Updated and maintained the company website.

# IT Support, Azeus Solution May 2013 - August 2013 Hong Kong

• Provided server maintenance and user support for web applications, including an annual leave system.

### **Projects:**

Time Card System, Jumpin Gym USA Limited

Date: June 2008 - May 2009

Developed a Windows form application to record the attendance of the staff and analyze the data to calculate salary efficiency using Visual Studio 2008, C#, SQL Server, Crystal Report, and XML.

Company Website, Jumpin Gym USA Limited

**Date: June 2009 – January 2012** 

Designed and developed a comprehensive website with online booking and party management systems using Visual Studio 2008, C#, HTML, ASPX, SQL Server, JavaScript, RESTful API, and AJAX. add new functions according to the request of users.

The website is <a href="www.jumpingym.com">www.jumpingym.com</a>

Logistics System, Jumpin Gym USA Limited

**Date: June 2009 – January 2012** 

Developed a Windows form application Streamlined gift transaction recording and stock management using Visual Studio 2008, VB script, SQL Server, and Crystal Report, add new functions according to the request of users.

**Connection Monitor, Jumpin Gym USA Limited** 

Date: November 2008 - January 2012

Developed a Windows form application to monitor the connection status from home office and each branch using Visual Studio 2008, C#.

**Animal Matching, Jumpin Gym USA Limited** 

**Date: August 2013 – July 2015** 

Created a profitable flash game for guests using Adobe Flash CS3 and ActionScript.

Back Up Analysis System, Jumpin Gym USA Limited

**Date: August 2015 – July 2017** 

Created a Windows form application using Visual Studio 2008, C#, SQL Server, Crystal Report, SQL Stored Procedures, T-SQL. Analyzed and audited backup data sizes.

Ticket Purchasing System, Jumpin Gym USA Limited

Date: August 2018 - August 2019

Developed an online booking and ticket taking system for an indoor theme park using Visual Studio 2012, C#, API, and SQL Server.

**SAP Logistics System, Portfolio Home** 

Date: August 2022 - November 2022

Designed and developed a Windows form application using Visual Studio 2022, C#, SQL Server, SAP, Git, JSON, API, and Postman. Manual or auto download, analysis, and updates the order of product.

### **Education:**

**Bachelor of Science (Honours) in Computing Mathematics** 

The City University of Hong Kong

Date: September 2005 - August 2008

I primarily focus on studying mathematics while also achieving high grades in two additional courses related to computer programming.