Mobile: +852 6161 6929 Email: contact@syeung527.com Website: http://www.syeung527.com/

Curriculum Vitae Stanley Yeung

Profile

Experienced Information Technology Consultant with a demonstrated history of working in the industry. Highly developed skills in problem identification and implementation of effective solutions. Comfortable with analyzing and understanding data, working under time pressure, and presenting myself in a professional manner. Excellent interpersonal communication and social skills built through previous work environments. A friendly, mature, and flexible individual with a proven entrepreneurial approach towards objectives and tasks.

Skills, Experience and Personal Attributes

Programming Skills

- Proven commercial experience in NodeJS, Ionic, Angular, PHP, Python, HTML, CSS, JavaScript, MYSQL, Red Hat, Nginx.
- Worked on smaller projects using Spring Boot, Java, J2EE, React, Liferay 6.0
- Adopted fast learning capabilities to modern technology
- Well-developed experience with different project size and stages

Team working experience

- Agile development approach using issue management (Jira and Bitbucket)
- Communicated between teams to better understand functionality specs.
- Working with outsource teams to achieve expandable task management.

Time management skill

- Able to work in multiple roles at the same time by prioritizing jobs when needed.
- Working in Hong Kong and China increased my awareness of deadlines and time management through stressful and fast-paced environments.

Communication skill and interpersonal skill

- Well-developed listening skill to receive reliable and effective information through team working experience
- Multi-lingual, which include in reading, writing and oral.
- Reading and writing in Chinese (both simplified and traditional) and English
- Oral in Chinese (Mandarin and Cantonese) and English

Education

- Graduate Diploma, Major Computer Science Massey University
- Bachelor of Science, Major Computer Science University of Auckland, Auckland

References

John Ma I.T. Team Leader MyDress john.ma@mydress.com +852 9642 9673 Jenny Wong Manager SPK Industries jwong@spk.co.nz +64 9 271 3720

Mobile: +852 6161 6929 Email: contact@syeung527.com Website: http://www.syeung527.com/

Employment History

Technical Lead – A Yau B Limited (Hong Kong)

(June 2021 – Present)

Role:

Project management with fully outsourced team.

Full Stack development.

Analyzing and performing business decisions.

Investment and sales pitching presentations.

Achievement:

Microservice development for better functional management.

Mobile development experience.

Serverless architecture planning and implementation.

Creating and managing complicated multilinking API.

Acquainting myself with further language experience with NodeJS variations (AngularJS, ReactJS, Flutter)

Additional experience with architectural technology, including Serverless deployment, OpenSearch (ES variation), various AWS services, Liferay 6.0.

Senior Programmer, Analyst Programmer - MyDress (Hong Kong)

(June 2018 – June 2021)

Role:

Analyzing non documented code and creating documentations to describe them.

Ongoing enhancements to existing functions.

Discussing expectations requirements with user to produce functional specifications.

Study options to obtain the most suitable plan for projects.

Creating and planning operational flow to improve efficiency.

Communicating with partnering companies in APIs, operation flows and project scope.

Provision software and hardware support internally and internationally.

Achievement:

Learning the importance of good documentation.

Teamwork experience using Version control management systems and Task management.

Practical hands-on commercial experience in full stack programming.

Acquainting myself with further language experience, including PHP 5.3 & 7.2, MySQL5.6 & 8, multiple versions of NodeJS and Python, HTML5, CSS6, JavaScript.

Server management experience with Red Hat, Nginx.

Familiarizing cross platform development, such as Magento, 91App, Google.

Working with a variety of different API environments unwinding convolution limitations

Adopting AWS services for better functional transitions and flexibility.

Chasing deadlines to keep project on track.

Mobile: +852 6161 6929 Email: contact@syeung527.com Website: http://www.syeung527.com/

Web Developer, IT Support – SPK Industries Limited, East Tamaki

(Feb 2017 – Dec 2017)

Role:

Create and managing ZenCart and WordPress based websites.

Acquired experience with programming languages included PHP, MySQL, HTML5, CSS6, JavaScript.

Email server management and configurations.

Providing IT support for PC, laptops, printers, and networking.

Purchase, install and maintain software (Microsoft Office 2007 and 2016, Adobe CS5, AutoCAD 2015)

LAN IP and port configurations.

Achievement:

Acquired experience in web development and project scope management.

Increased problem-solving experience using different technological support.

Managed time efficiently to complete all tasks on hand.

Completed full warehouse stock-take in 1 month (first stock-take in 10 years).

Providing efficient communication skills to increase productivity within the warehouse.

Fast learning capability leading to opportunities in technical development in plumbing.

IT Consultant, Internship – RST International (HK) Limited, Hong Kong (Jan 2013 – Mar 2014)

Role:

Setup and management of 50+ Computers for the company's Hong Kong Office and China Factory

Setup and management of file server and SQL server.

Management of the company's web and email server.

Communicated between colleagues to understand ways to optimize their performance through technology support.

Achievement:

Increased my experience in computer networking and hardware and software setup.

Ability to increase efficiency of jobs throughout the company, such as technical drawings, quality control and stock management, with the use of technological support.

Understood the cultural difference in the work environment between China, Hong Kong, and New Zealand.

Obtained higher understanding of requirements in different departments of the company in terms of technology support.