

Summary

Highly skilled and results-driven professional with over 10 years of experience.

Looking for mid-life career change.

Personal Particulars

Name: Chew hou ming

Nationality (Singapore)

Age (51)

<https://github.com/houmingc>

NRC (SXXX6135D)

Address: Blk 69, #02-103, Macpherson, S(370069)

HP: 91809942

Availability : immediate

Reasons for leaving: family issue

Experience

Aug 2022

To 2024 March

AlpSoft Tech Pte Ltd

Software Engineer

- Design, develop and Collaboration with a team of developers to implement a new database schema that improve query performance by 50% and reduced database size by 20%.
- Participate in code reviews, documentation, and knowledge-sharing activities.
- Collaborate with cross-functional teams to define requirements, design architecture and develop solutions that meet business needs.
- Write Bash/Powershell scripts and code in PERL.PHP, PYTHON, RUBY and JAVA
- Manage C++ backend programs to communicate with Frontend Java data
- Update code quality and implement best practices for the need of the projects.
- Support continuous improvement, investigating alternatives and technologies, and presenting for architectural review.
- Manage code release using SVN.
- Using Dbeaver to create table. find-tune SQL and database
- Manage backend programs to communicate with frontend Java data

Jan 2021
To 2022 Aug

Willowglen Services Pte Ltd (Singapore)
Software Engineer

- Engineered modern applications with Java, Javascript, SQL server and No SQL
- Built innovative microservices and web Services
- Efficiently deployed and integrated software engineered by team and updated integration/deployment scripts to improve continuous integration practices.
- Liased with Product Managers to identify minimum viable product requirements and clearly defined feature set into well-scoped user stories for individual team members.
- Collaboration with a team of developers to implement a new database schema that improve query performance by 50% and reduced database size by 20%

March 2005
To 2021 Jan

ST Electronic Pte Ltd
Software Engineer

- Collaborate with project teams to design and develop SCADA system tailored to specific industrial processes and requirements.
- Configure, program, and deploy SCADA hardware and software components, including Human Machine Interfaces, Programmable Logic Controller and communication protocol.
- Real-time monitoring, continuously monitor SCADA systems to ensure stability, security and performance of industrial process.
- Network Setup and cyber security for SCADA systems.
- Diagnoses, troubleshoot and maintenance of SCADA system malfunctions and software bugs. Perform routine maintenance, software updates and system backups.
- Hand on experience in working with agile software lifecycle methodologies.
- Used GitHub and Tortoise SVN for source code management and for version control.
- Capable of quickly learning and delivering solutions as an individual and as part of a team.
- Experience working with Agile, Scrum development environment.
- Completed certified Scrum Product Owner certification course (Agile)

- | | |
|-------------------------|---|
| Feb 2002
To 2005 Feb | Hypercom Pte Ltd
Embedded Engineer <ul style="list-style-type: none"> • Developed and implement software of embedded devices and system. • Support Software QA and optimize I/O performance. • Interface with hardware design and development. • Develop, code, test and troubleshoot the system software, review current software systems. • Presenting ideas for system improvements, including cost proposals. • Writing new software and operating manuals. • Estimate level of efforts, evaluate new options of similar technology, offer suggestions to improve processes and provide comments on some electrical designs aspects. |
|-------------------------|---|

Education

2003-2005

**Bachelor of Arts: Business Administration -
University of Western Australia**

1998-2001

**Bachelor of Science: Electrical & Electronic Eng-
University of Leicester, UK**

1992-1995

**Diploma: Electronic & Computing Eng-
Ngee Ann Polytechnic, Singapore**

Professional Certification

Agile (certificate): Certified Scrum Product Owner, AWS

Programming Languages: JavaScript, HTML5, PHP, OOP, CSS, SQL, MySQL, Python, Java

Database Languages: MariaDB

