

GAVE SAYSON

Software Engineer

"Functioned as a Software Engineer in charge of managing and delivering projects for Automated Storage and Retrieval Systems"



CONTACT



gib.sayson@gmail.com



Sembawang, Singapore



+65 8700 0139



TECHNICAL SKILLS

Project Management
Systems Integration
Systems Design
Database Design
Computer Programming
SQL



PROJECTS IMPLEMENTED

Automated Storage and
Retrieval Systems
(Over 5 Projects)

Conventional Warehouse
Management System
(1 Project)

RFID Tracking System
(2 Projects)



SOFTWARE

Warehouse Management System
Oracle Database
MSSQL Database
Web Service (SOAP)
Java Applications
C#/ASP.NET
Mobile Application (Android)



EXPERIENCE

DAIFUKU MECHATRONICS SINGAPORE

Software Engineer – April 2017 to August 2021

- Leads Warehouse Management Systems project.
- Creates overall Project Schedule.
- Conducts Systems Gathering and User Requirements.
- Creates Functional Design Specification.
- Procure software and hardware equipment.
- Designs the Database structure
- Creates Job Flow and Data Flow.
- Creates and conduct System Integration Testing for various stakeholders.
- Creates User Acceptance Test.
- Conducts user training.
- Lead the project deployment and implementation.

DAIFUKU MECHATRONICS SINGAPORE

Assistant Software Engineer – April 2013 to August 2017

- Performs programming task assigned by the Project Leader.
- Create testing scripts for the tester.
- Creates System Operation Manual and Troubleshooting Manual.
- Assist User Acceptance Test.
- Assist the project implementation.

METRO RETAIL STORES GROUP, INC., PHILIPPINES

Application Development Team Lead – October 2005 to February 2013

- Leads the design, development, and delivery of IT solutions.
- Ensure completion of projects base on agreed timelines.
- Handle complex technical issues and other concerns as escalated by technical staff.
- Supports day to day operations.



EDUCATION

CIT UNIVERSITY – PHILIPPINES

Bachelor of Science in Computer Science - June 2000 to October 2004

<https://www.cit.edu>