## KAN, WAI KITT

Address: 80, Jalan SS2/53, 47300 Petaling Jaya, Selangor Darul Ehsan.

Email: wai kitt@yahoo.com, waikitt@gmail.com

Contact No: 012-9161 714, 03-7876 7433

IC No: 860119-56-5667

Age: 28



### **OBJECTIVE**

Seeking a challenging career opportunity in a reputed company where I can harness my technical skills, work experience and creative towards making significant contribution to the growth and development of the company and thereby develop myself.

### **PROFESSIONAL EXPERIENCE**

### 1. Accenture Solutions – IT Analyst

(Dec 2012 - Present)

- Telekom Malaysia STORM Project
  - o Project Lead for release of the new ITSM modules for TM
  - Monitor and track build status to ensure completion of the product is within the timeline set
  - Report on status of each build phase to high level management during status meetings
  - Coordinate with clients and vendors to ensure high quality products and processes are provided
  - Analyze raw data extracted from the ticketing system for troubleshooting and reporting purpose
  - o Involved in a number of Business Development Projects
- CELCOM BSS Project
  - o Focus in Oracle Siebel and Inquira Application
  - Build and troubleshoot environment issues in all phases e.g. Development (DEV), System Testing (ST), System Integration Testing (SIT), User Acceptance Testing (UAT), Training (TRG), Production (PROD)

## 2. Zenith Engineering and Trading Sdn. Bhd. – Project Engineer (April 2009 – Nov 2012)

- Work on KLCC Lot 171 project [Project value of RM50mil].
- Design layout for add-on equipment in Mechanical Room
  - Study site conditions to understand the limitations
  - Ensure materials and equipment meet the standards and requirements of the specifications e.g. ERW, JIS, API
  - Conduct Material Take Off (MTO) processes to ensure quality and quantity of materials and equipment meet the specifications
  - Determine size of chilled water pipes required
  - Determine cooling capacity required for fan coil units

- Lead the team to complete the installation of the Mechanical units in the Lift Lobby area at Level 57
  - Design layout for the Fan Coil Units, piping and ductworks
  - o Perform Testing and Quality Checks with consultants
  - o Obtain Sign-Off for required documents
- Suggest alternative routings or size for the materials and equipment to solve problems at site
- Exposed to methodology of project management

### **EDUCATION**

## Monash University - Bachelor of Mechanical Engineering (Honours) (2005-2008)

**Second Upper Class** 

# 2. Taylor's College - South Australian Matriculation (2004)

TER score of 90.65% (Top 10% of all Australian Year 12 students)

# 3. Sekolah Menengah Kebangsaan Taman S.E.A. (1999-2003)

- SPM (5 A1, 1 B3, and 2 B4)
- PMR (5 A and 2 B)

### **SKILLS AND CURRICULAR ACTIVITIES**

### 1. Linguistic Skills

• Spoken: English, Malay, Cantonese

• Written: English, Malay

#### 2. Skills

- Project Management experience in various industries
- Led and coordinated many successful projects and assignments for major clients
- Highly motivated, team player, high sense of responsibility, hardworking, quick to learn with good interpersonal and organizational skills
- Excellent problem solving ability and strong analytical skill
- 5 years of experience with Microsoft Office and Microsoft Project

#### 3. Extra-curricular activities

- Assistant Patrol Leader (Scouts)
- Member of Leo Club