Max Goh

Anchorvale Link BLK314B | Singapore, 542314 | maxgohjh@gmail.com | +65 91189793

EXPERIENCE

SAF (National Service) Singapore, September 2013 - September 2015

Infantry Sergeant

- Attended Specialist Cadet Course
- In-charge of IT security & design

Trinax PTE LTD Singapore , September 2015 - Present

Software Engineer

- Design and build software applications using HTML5, Javascript, XML, Javascript, AJAX, iQuery, JSP, JAVA, CSS among others
- Design and implement front-end business applications while working closely with backend developers to complete the entire system.
- Develop documentation including help text, report samples, and screen samples.
- · Well-versed in software engineering principles, framework and technologies.
- Stay current on new technologies as they relate to web-based application development

EDUCATION

Ngee Ann Secondary School April 2013

Diploma in Electronics & Computer Engineering

Pei Hwa Secondary School October 2009

O' Level, GPA

Nan Chiau Primary School October 2005

PSLE

SKILLS

- HTML5
- CSS3
- Javascript
- jQuery
- AJAX
- Java
- Python
- MySQL
- UNIX
- OSX
- Linux

- PyBottle
- Flask
- Tomcat
- WebSocket
- Arduino
- Photoshop

LANGUAGES

English - Native Chinese - Native

INTERESTS

Running, Bodybuilding, Movies

References are available upon request.



30th October 2015

Max Goh Jian Hong Blk 314B Anchorvale Link #08-123 Singapore 542314

Dear Max,

CEO

LETTER OF COMMENDATION

- It is my pleasure to inform you that you have been awarded the Letter of Commendation for the month of October 2015 in recognition of your commitment to Trinax Private Limited.
- Trinax recognises that your contributions are an integral part of the company. On behalf of Trinax, please accept our sincere appreciation for your hard work and support in the projects.
- 3. Once again, congratulations to you and we look forward to your continue support for Trinax.

Yours faithfully,

I'm impressed with your growth and sense of responsibility.

I'm confident that you'll make our projects with Breadfalk & Toastbox a success!

PROJECTS HISTORY



A web application created for usage in the Millenia Walk shopping mall. My role was to helped built the directory with the map loca0tions data and also creating the database for the entire shopping's mall tenants for easy access of shop details.

Technology I've used: HTML5, CSS3, Javascript, jQuery



Web application used for advertisements as well as interactive marketing. My role was to built a time attack questionaire, food menu, poster & photobooth.

Technology I've used: HTML5, CSS3, Javascript, jQuery



Web application used for advertisement as well as interactive marketing. My role was to built a memory game, promotional pages & photobooth (This project was broadcasted on the news)

Technology I've used: HTML5, CSS3, Javascript, jQuery



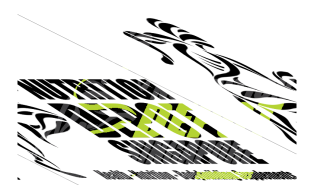
Web application which is served as a directory as well as a timetable for employees in DBS. Features including of a map directory with animated wayfinder, scheduled time table along with a promotional video looping. A script to enable auto updates of videos through a simple USB plugin. I built this entire application my own.

Technology I've used: HTML5, CSS3, Javascript, jQuery, Python



Web application mainly focused on promotions and kids interactions. My role includes building up the menu, promotions & compiling the works of my colleagues into a fully featured web application.

Technology Ive used: HTML5, CSS3, Javascript, jQuery



Web application used for advertisement and interactive marketing. Features included are Jigsaw Puzzle game, informations about the company and products. I built this entirely.

Technology used: HTML5, CSS3, Javascript, jQuery



The Singapore Design Week (SDW) brings together a collection of local and international design activities in Singapore. Held annually, the SDW is organised by the DesignSingapore Council. I'm currently leading a team on this project where our role includes providing rental of equipments as well as the production of the softwares, such as photobooth and interactive dispenser.



I'm currently working alone on a web application for SK-II which is basically a "Rice massage" stimulation. The application is aimed for advertisements on their product.

Technology I've used: Arduino, HTML5, CSS3, Javascript, jQuery, Flask, Websockets



A web application to be used as a directory for a office building.

Technology I've used: HTML5, CSS3, Javascript, jQuery, AJAX, Java, Tomcat