

18 May 2015

Mr Shankah Satish
Director of Growth
TradeGecko

Dear Mr Shankah,

RE:Application for the position of Front-End Developer

I read with great interest your recruitment post for a Front-End Developer on <https://tradegecko.workable.com/jobs/54754>. I chanced upon TradeGecko while reading on TechCrunch.com. I am looking to build a career with a company that believes web applications should be beautiful, fast and reliable. I am confident that i have the required skills, confidence and attitude for the role.

I am currently studying Aerospace Technology in Ngee Ann Polytechnic and would graduate in the year 2017. My course conducts a comprehensive computer programming module that i believe would help me with the role that i am applying for. The curriculum also equipped me with step by step problem solving skills that would serve well in troubleshooting process.

I have worked on several non-profit web development projects for local SME that require me to code in JAVASCRIPT, HTML and CSS. I was the front-end developer in charge of writing and executing scripts written in JAVASCRIPT, JQUERY & PHP. This has provided me with the knowledge of the different versions and frameworks that are available to be utilised.

Additionally, i have worked in many companies with experience from many different roles ranging from Administrative work to Sales and Service Crew. Although the jobs were only a part time role, these roles has allowed me to gain valuable industry experience that i could not have learnt by reading a book.

I am open minded and love learning. I am also a self-directed worker who works well under pressure. I believe in giving my best whenever i need to do anything and am also a natural leader. I believe that i will be an asset to the organization.

It will be greatly appreciated if an interview could be granted to further discuss my suitability. Thank you for taking the time. I look forward to the favourable reply from Asia's fastest-growing startup, TradeGecko.

Yours Sincerely,

Jasper Yap.
Enc. Resume