Dear Hiring Manager,

I'm excited to be applying for the Fullstack Engineer position at YipitData. My aim as a software developer is to create applications that truly enhance the end user's experience. I would love to have a conversation about how my skills and contribution as a team member can really add value to your company.

One of my recent challenges was to develop a back-end server that would http requests from an eCommerce site. I implemented a Stripe API for payment processing after studying the documentation provided by their company. This server is currently running on an AWS EC2 instance that I set up and can take payment from multiple eCommerce sites.

I am a naturally curious and enthusiastic learner. I love using my tech skills to create amazing applications that serve the end user. I have become proficient as a Full-Stack software developer. I have a track record of being a strategic problem-solver who sees the best path to achieving the desired results while being frugal with resources.

During my previous role at Reliant Mission, I started a new branch of a collegiate missional church called H2O. This was an exciting challenge that honed my abilities to do creative research, to summarize my findings, and to communicate it to my leadership team. I recruited strong candidates to move to a new state and assist in this new venture. I provided vision and core values that would align with our efforts to produce a new social organization which quickly grew to 50 members. This challenged me to develop my public speaking and managerial skills.

Further, I channeled my strategic skills by developing training material for community group leaders. I delegated the responsibility of facilitating groups to strong leaders to increase the retention rate. I enjoy collective brainstorming sessions which allow my strategic mind to come alive. This typically produces a coordinated plan that achieves big and exciting results.

I'm looking forward to learning more about this position!

Sincerely, Dan Luk