

**Date : July 7 2025**

**To : The Human Resources Department  
Denova Consulting  
Taguig City, Metro Manila**

**Subject: Letter of Application – Data Analyst (Entry Level)**

**To whom it may concern**

It was a typical day of applying but I came across your job posting for an entry level data analyst on indeed, and to be honest I was intrigued by the fact this was open to fresh graduates like myself who's looking to eagerly learn a ton and do data analytics related roles. I set to check your website at <https://www.denovalc.com/> and honestly it all the more piqued my interest what all of you there do with the different technologies you implement like web development, cybersecurity, data backup and management, and the like.

I'm a Computer Science major with a focus on data analytics and data science. My undergraduate Thesis involved leading the development of a bio-signal interference detection system, which put to use my analytical and technical skills. My internships have also provided valuable exposure to big data processes at scale which I think will be beneficial should I be given the chance to work at your company.

While I have experience in building predictive models, I have been particularly keen in focusing more on data analytics/engineering and deepen my understanding through practical application and continuous learning. Though I must admit that the passion for data analytics has only recently take a hold of me, I think with this eagerness in learning and learning from others, it will be much more of an advantage to fostering harmony and productivity there at Denova. And honestly, I am really eager to contribute my earned and well-founded knowledge and passion for further challenging data exploration within your IT services team and collaborate within a supportive team environment.

I believe I am confident that my skills and enthusiasm align well with your team's needs and I would welcome the opportunity to discuss this further.

If it makes sense to talk, I would love to personally explain further about how my skills and interests might fit into the tech team there. I wish you a great day

Thank you and best regards,



**Larry Miguel R. Cueva**

<http://project-alexander.vercel.app/>