Date : October 16 2025

To: Human Resources Management

Ascension Business Solutions

Subject: Letter of Application – IT Intern

To whom it may concern

I came across your company from a facebook post and honestly, I was intrigued by the fact that this was a company geared providing particularly fintech industries with technology driven solutions. It also piqued my interest that job post values the use of portfolios in the hiring process which I've been working on for as long as I've been a university student myself in all honesty. So, with this, the experience I gained from a personal projects and portfolio perspective is something that I'm just looking to give to my workplace and be able to contribute to a mission that matters.

Truth be told I'm just a fresh graduate looking for my first job, and when I sought check postings in facebook I came across the opportunity you were offering, and saw that your company was looking for people that had a fond and with a passion to contribute to a professional work environment finally, and so I had to write this letter in due time.

For context I did focus on data science, AI, and ML in my undergrad where our thesis involved leading the development of a bio-signal interference detection system, which put to use my analytical and technical skills. And while I have experience in building predictive models and I am now particularly keen to focus on data analytics and have done so by building some personal projects with the goal of deepening my understanding through practical application. 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 Ascenders Business Solutions.

If it makes sense to talk, I'd greatly appreciate the opportunity to discuss with you further how my skills and interests might fit into the tech team there at Ascenders Business Solutions. Have a great day ahead.

Thank you and Best Regards,

Larry

Larry Miguel R. Cueva

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