

Magalang ko pong isinusumite ang aking aplikasyon para sa posisyon bilang Data Analytics sa Accenture. Dahil sa aking karanasan sa ICT, technical skills, at pamumuno, ako ay naniniwala na maaari akong makatulong sa mga proyekto ng inyong kumpanya at makapag-ambag sa pagbuong makabagong solusyon gamit ang data.

Simula pa noong 2020, naging freelancer ako sa paggawa ng game models at textures para sa iba't ibang sports games. Sa karanasang ito, nahasa ako sa pagiging maingat sa detalye at ako rin ay isang mahusay sa pag-aanalyst. Marunong din akong gumamit ng Adobe Photoshop, After Effects, pati HTML at CSS, mga kasanayan na magagamit sa pagproseso at pagsusuring data. Bukod dito, palagi rin akong nag-e-excel sa Math at Science, na nagpapakita ng aking kakayahan sa logical at critical thinking. Hindi lamang teknikal na kasanayan ang aking naibibigay. Bilang dating Editor-in-Chief ng aming school paper at kinilala bilang Outstanding Student Leader, natutunan kong maging epektibong lider, mahusay makipagtulungan, at malinaw magpahayag ng ideya. Naniniwala ako na ang mga ito ay mahalaga upang makasabay sa mga pangangailangan ng Accenture.

Lubos po akong nasasabik na maging bahagi ng inyong team. Handa akong matuto at magbigay ng kontribusyon gamit ang aking kasanayan at dedikasyon. Umaasa po ako na mabigyan ng pagkakataon na maipakita kung paano ko matutulungan ang Accenture sa mga proyekto nito tungkolsa data.

Topic:	WASTE MANAGEMENT AND PLASTIC POLLUTION
Claim:	The government should implement stricter waste management systems and plastic regulation as to lessen the flooding and environmental degradation
Reasons:	Implementing stricter waste management and plastic regulations helps maintain cleaner drainage systems, lowers the risk of severe flooding during typhoons, and minimizes the long-term environmental and public health impacts of plastic pollution
Evidence/Examples:	In fact, during the recent massive flooding in Metro Manila and other parts of Luzon, officials identified garbage-clogged drains as a major cause, particularly in areas such as the Quezon Boulevard underpass and Lagusnilad. These areas became impassable during heavy rains, and water took hours to subside, showing how blocked drainage worsens urban flooding. To address this, the government and its international partners launched the Metro Manila Flood Management Project in 2017, which focused on modernizing pumping stations, improving waste management, and providing housing support for affected families. With these efforts, some flood risks have already been prevented.
Counterarguments (With Rebuttal):	While stricter waste management and plastic regulation can help, flooding in the Philippines will still happen unless the government fixes problems in flood control, improves drainage, since heavy rains, natural disasters, and full of corrupt government also make flooding worse, and even with better systems, flooding will continue unless Filipinos practice discipline by throwing their garbage in the proper bins.
Conclusion / Call To Action:	To truly reduce flooding and protect the environment, the government must stop corrupt practices and improve flood control systems, while Filipinos must practice discipline by properly disposing of their garbage and keeping their surroundings clean.