3. Please tell us why you would like to join CGI (250-500 words)

I am enthusiastic about the prospect of joining CGI, UK, as the company's fundamental values strongly align with my professional principles. CGI's steadfast dedication to ensuring client success resonates well with my passion for delivering impactful solutions. The commitment to exceeding client expectations is a key factor that draws me to contribute to such an organization.

The emphasis CGI places on respecting employees and fostering a culture of diversity and inclusion is particularly attractive. I believe in the significance of collaboration and respect in the workplace, and CGI's commitment to these values assures me of an environment where I can thrive both professionally and personally. For instance, we had a rich diversity of internationals in my department at university. It was an opportunity not to just learn but also learn more about people, places and cultures, and these makes us unique as individuals.

Integrity is a fundamental aspect of CGI's business practices, and this aligns well with my own belief that a company's success relies on honesty and ethical conduct in all areas. I am eager about contributing to an organization that places such high value on integrity.

The focus on ownership, accountability, and innovation resonates with my approach to work. I look forward to taking ownership of projects, being accountable for results, and contributing to the innovative spirit that propels CGI to stay ahead in technological advancements.

Lastly, the opportunities to explore various fields in IT will ensure that any one ready to apply themselves will be well furnished with the experience, techniques to grow to the apex of their career; which also comes with good rewards.

Why join the company technical programme?

I am drawn to the technical graduate role because, despite my current technical proficiency in testing and coding, I recognize the ever-evolving nature of technology and the need for continuous learning. My current focus involves acquiring skills in developing efficient and scalable applications. However, I believe that to truly excel, I need exposure to a more diverse and advanced learning environment.

Joining the technical graduate program is not just about acquiring knowledge; it's about embarking on a transformative growth journey. I am eager to benefit from the guidance of experienced mentors who can provide insights and perspectives that extend beyond my current skill set. Their mentorship will be invaluable in navigating the complexities of the tech industry and refining my abilities.

Moreover, the program offers an environment distinct from what I am accustomed to in my home country. I see this as an opportunity to immerse myself in a culture that values business ethics and customer-centric deliverables. This exposure will not only broaden my understanding but will also instill in me the right approaches to building solutions that truly cater to the needs of customers.

In essence, I am excited about the prospect of joining the technical graduate program because it represents more than just a career move; it symbolizes a commitment to lifelong learning, guided by experienced mentors, and an environment that fosters a deep understanding of how technology, business values, and customer satisfaction intersect.

I have experience in coding with Python, primarily utilizing it for test automation during my time as a software tester. In addition, I applied Python to develop web applications implementing the MVC architecture, specifically using Django. As part of my coursework at Kingston, I created a CV app and a mini-banking web app, although I couldn't incorporate JavaScript libraries or frameworks for the frontend due to time constraints.

For my final year project, I opted for Django and Python in conjunction with a machine learning API to create an application aimed at improving text comprehension. Also, using this tool over time has improved my debugging skills as well compared to when I just begun.

While I am good in C# and Java, the speed and capabilities of Python have persuaded me to stick with it. I find its efficiency and power compelling. Despite my current proficiency, I remain open to learning new tools and technologies. My journey in coding, from test automation to web applications and machine learning integration, reflects my adaptability and continual enthusiasm for expanding my skill set.