#### **TELL ME ABOUT YOURSELF**

Good day! My name is Nurain Aleeya binti Che Zaharudin, and I'm delighted to have the opportunity to interview for this position. I recently graduated with a diploma in Computer Science from the esteemed University Malaysia Pahang. At 23 years old, I'm eager to apply my skills and knowledge in a professional setting.

Throughout my academic journey, I've developed a strong foundation in computer science principles and practical programming skills. I am proficient in several programming languages, including Java, JavaScript, PHP, CSS, and HTML. These languages have allowed me to create web applications, develop interactive websites, and ensure efficient functionality.

In addition to my technical expertise, I possess strong creative skills. I am proficient in using Adobe Photoshop, which has enabled me to design visually appealing graphics and user interfaces for various projects. This combination of technical and creative skills allows me to bring a well-rounded approach to my work.

Furthermore, I have honed my leadership abilities through my involvement in various programs during my time at the university. I have successfully managed and coordinated several initiatives, requiring effective communication, teamwork, and decision-making skills. These experiences have helped me develop a proactive and results-oriented approach to problem-solving.

During my internship period at BIT Group Sdn Bhd, I gained hands-on experience as a software tester and system analyst. I had the opportunity to meet clients, understand their requirements, and present system solutions to them. This experience enhanced my ability to engage with stakeholders, deliver effective presentations, and ensure client satisfaction.

Overall, I am enthusiastic about the opportunity to contribute my technical skills, creative flair, and leadership abilities to a dynamic and innovative company. I am committed to continuous learning and staying updated with industry trends to deliver high-quality work.

Thank you for considering my application, and I look forward to discussing how my skills align with the requirements of this role in more detail.

### STRENGTH & WEAKNESSES

One of my key strengths is trustworthiness, which was evident during my internship when I was appointed as a system analyst. In this role, I had the opportunity to interact directly with clients and handle meetings to gather requirements and address any concerns they had. Being entrusted with this responsibility allowed me to demonstrate my professionalism and reliability.

During these meetings, I maintained a high level of integrity and confidentiality, ensuring that sensitive client information was handled securely. By actively listening and understanding the clients' needs, I was able to provide effective solutions and build trust with them. Clients felt confident in my ability to deliver the desired outcomes and entrusted me with their system-related issues\

Although I feel at ease when communicating and interacting with individuals or small groups, I occasionally face difficulties when it comes to speaking in front of larger audiences. I acknowledge that effective public speaking is a crucial skill, particularly in a professional environment where presentations and meetings involving stakeholders are frequent. Therefore, speaking in front of a large audience is an area where I perceive room for improvement.

# What led you to choose your field/ major of study?

I chose the field of computer science driven by my passion for it. Ever since I was a child, I found joy in playing with laptops and exploring photo and video editing software. This early fascination led me to delve deeper into the world of technology. During my time in secondary school, I eagerly joined the school magazines club, where I could fully indulge my love for utilizing Adobe Photoshop for editing purposes. It was through this experience that I began to acquire a wide range of skills in using Adobe software and further honed my abilities. I constantly sought opportunities to work on my computer, completing various tasks and assignments with enthusiasm. This passion for computer science and the creative possibilities it offers has motivated me to pursue a career in the field, where I can continue to develop my skills and contribute to the ever-evolving world of technology.

# What do you know about our organization?

From my research, I've discovered that Infineon Technologies AG holds the distinction of being the largest semiconductor manufacturer in Germany. The company has a strong emphasis on power systems and Internet of Things (IoT) solutions. With branches located in Kulim and Melaka, Infineon has a presence in Malaysia. As of my knowledge cutoff in September 2021, the CEO of Infineon Technologies AG was Jochen Hanebeck, who was expected to hold the position until 2027. Infineon Technologies AG has garnered several achievements and awards, underscoring their dedication to excellence. Notably, they were honored with the prestigious "Product of the Year 2021" recognition from an electronic magazine.

#### Can you work independently/ under pressure/ in a team?

Yes, I can work independently, under pressure, and in a team. During my internship, I gained valuable experience that taught me how to handle tasks within tight deadlines and adapt to changing client requests. This experience has equipped me with the ability to remain calm and focused even in high-pressure situations. I understand the importance of prioritizing tasks, managing my time effectively, and delivering quality work under challenging circumstances.

### How has the university experience prepared you for this career?

My university experience has played a crucial role in preparing me for a career in the chosen field such as Practical Skills. Through programming assignments, projects, and hands-on laboratory sessions, I have acquired proficiency in programming languages such as Java, JavaScript, PHP, CSS, and HTML. These practical skills enable me to contribute effectively to software development and other technical tasks. Besides, For Problem-Solving Abilities: University education has honed my problem-solving abilities. Engaging in complex assignments, group projects, and challenging coursework has taught me to approach problems analytically, break them down into manageable components, and develop systematic solutions. This ability to think critically and find innovative solutions.

# What major challenges have you encountered and how did you deal with them?

One major challenge I faced during my studies was balancing my involvement in sports with academic responsibilities, which led to a drop in my GPA. To overcome this, I created a structured schedule that allocated specific time for studying and sports. By prioritizing my studies and seeking support from peers and professors, I gradually regained control over my academic commitments while still enjoying my passion for sports. This experience taught me the importance of time management, prioritization, and adaptability. It also reinforced my determination to overcome challenges and strive for continuous improvement in balancing my extracurricular activities and academic responsibilities

#### **GROUP DISCUSSION**

I see what you mean but i think:

I hold the opposing view that technology does not make us less human. This is because technology has led to increased accessibility and interconnectedness, offering several benefits. For instance, technology has significantly enhanced people's access to information, education, and opportunities worldwide. It has provided platforms that facilitate connections, collaboration, and the sharing of knowledge on a global scale. This interconnectedness enables us to learn from diverse perspectives, engage in meaningful discussions, and collectively address complex problems.

Moreover, technology possesses the ability to bridge geographical and cultural gaps, allowing individuals to connect with people from various backgrounds and experiences. This exposure broadens our understanding of the world, promoting empathy, compassion, and a sense of global citizenship. As a result, our human experiences become enriched through the exchange of ideas and interactions with diverse cultures.

In summary, the increased accessibility and interconnectedness facilitated by technology have positive implications for humanity. By providing access to information, promoting collaboration, and fostering connections across boundaries, technology contributes to our personal and collective growth, enhancing our human experiences rather than making us less human.

Excuse	me for	· interrupting,	but i have	changed	my mind	I to agree	with the	Nazatul	points	which
are										