1.. Good morning, how are you

2.. Tell me about yourself

My name is Tung, I'm currently living in Hanoi city. I graduated from university of engineering and technology majoring in computer engineering. I want to gain more knowledge and hands-on experience in embedded systems, microcontrollers, and programming to design innovative electronic solutions. I'm looking for an opportunity where I can contribute to real-world projects while continuously improving my technical skills and growing as a professional. As a dynamic and enthusiastic student with a strong passion for learning and high adaptability in high pressure environments, I aspire to contribute to the development of the global industry.

3.. why do you want to work here

I'm excited about fsoft for three reasons. First, The company leads high-impact embedded and IoT projects for global clients, providing the exact hands-on environment I'm looking for. Second, my background aligns perfectly, I finished fpt's campuslink program in C/Embedded and built sensor-driven projects like a self-balancing robot and evironmental monitoring system. Third, my long-term goal is to become an engineer who can architect efficient firmware and eventually integrate advanced control. FPT's strong mentoring culture will accelerate that growth, and I'm ready to bring my pratical embedded experience and commitment to quality to your company.

4.. what is your job orientation in 3-5 years

In the next 3 to 5 years, I aim to become a professional embedded software engineer. I want to improve my skills in low-level programming, real-time systems, and hardware communication protocols like UART, SPI and I2C. After gaining more experience, I also hope to work on larger and more complex projects, such as IoT systems or automotive applications. Besides technical skills, I want to develop soft skills like teamwork, problem-solving, and communication in English. I plan to keep learning through online courses, certifications, and real project experience. Eventually, I want to take on more reponsibility, maybe as a team leader or project coordinator. I hope to grow step by step, starting with this internship, and build a long-term career at a company like FPT software.

4.. what are your advantages and disadvantages

I have a solid work ethic. When I'm working on a project, I don't just want to meet deadlines. Rather, I prefer to complete the project well ahead of schedule. Besides, sometimes I worry too much about small details, but I'm learning to balance quality and deadlines.

5. how many salary do you want

My salary expectations are in line with my qualifications and experience. Anyway, currently, with my skills and experiences, I want to study and increase my knownledge, so the salary is not important

6.. when can you start

I can start right away if that's convenient for you.

7.. How do you handle pressure

When I feel pressure, I try to stay calm and focus on what I can control. I break the task into smaller steps to make it easier. I prioritize what needs tobe done first and avoid multitasking too much. Sometimes I take a short break to refresh my mind. In the end, I see pressure as a way to grow.

8.. what would you do if you received a task you don't understand?

First, I would try to read the task carefully and understand the requirements. Then I would do a bit of research to find similar examples or documentation. If it's still unclear, I wouldn't hesitate to ask my mentor or teammate. I think asking early helps avoid bigger mistakes. I prefer to clarify than to guess.

9.. How do you manage your time

I usually start my day by making a to do list. I try to estimate how long each task will take and arrange them by priority. If I have a deadline, I break the task into parts and set small goals. I avoid distractions and check my progress regularly. This helps me stay on track and reduce stress.

10.. Decribe a time you worked in a team.

In my university, I worked on a group project to design a smart home system. We had four members, and each of us took a different role. I was in charge of the sensor module and programming the microcontroller. We had regular meetings to track our progress and solve problems together. In the end, we finished successfully and got a good grade.

11.. What will you do if your teammate is not cooperating

I would first try to understand why they are not cooperating. Maybe they are stressed or confused about their task. I'd talk to them calmly and offer help if needed. If the problem continues, I would inform the team leader. I believe teamwork works best with good communication.

12.. What do you do if you miss a deadline

If I know I might miss a deadline, I will tell my leader as soon as possible. I'll explain the reason and suggest how I can catch up. I'll also look at what went wrong to avoid repeating the same mistake Missing a deadline is serious, so I try to plan carefully next time. Taking responsibility is important to me

13.. What do you expect to learn from this internship

I expect to learn how real-wolrd projects are managed in a tech company. I want to improve my communication and teamwork skills. I also hope to get better at debugging and working with embedded systems. Learning from experienced engineers would be very helpful. This intership will help me prepare for my future job.

14.. What does teamwork mean to you?

To me, teamwork means working together to reach the same goals. It includes sharing ideas, listening to others, and supporting each other. Good teamwork makes the job easier and more enjoyable. I've learned that communication is key in every team. I enjoy working with others and learning from them.

15.. What motivates you to work?

I feel motivated when I learn new things and improve my skills. Solving problems gives me a sense of achievement. I also enjoy seeing the results of my work, especially in projects. Working with good teammates motivates me even more. I want to grow and do meaningful things.

16.. Do you prefer working alone or in a team?

I can work alone when needed and stay focused. But I prefer working in a team because it's more dynamic. We can share ideas, solve problems faster, and support each other. I also enjoy learning from teammates with more experience. A good team makes work more fun and productive.

17.. How do you hanlde feedback or criticism?

I see feedback as a way to improve myself. Even if it's negative, I try to listen carefully and not take it personally. I ask questions to understand the feedback better. Then I reflect and make changes if nedded. I appriciate people who help me grow.

18. What do you know about FPT software?

Fpt software is one of the biggest tech companies in Vietnam. It has many international clients and strong projects in software, embedded system, and digital transformation. Many students from my university have interned here. I hoped to be one of them.

19. What makes you different from other candidates?

I always try to do my best, even small tasks. I'm not afraid to ask questions when I don't understand something. I also learn quickly and can adapt to different situations. I'm passionate about technology and willing to work hard. I believe my attitude makes a difference.

20. If you make a mistake in your task, what will you do?

I would admit the mistake honestly and try to fix it quickly. I'd also ask for help if needed to solve the issue faster. Then I'd analyze what went wrong and learn from it. I believe mistakes are part of learning.. What's important is not repeating them.

21...

I know that my English is not very strong at the moment, and I may still make some mistakes. But I;m always trying to improve, and I see this internship as a great opportunity to pratice more. If I'm given the chance to join, I will work hard, and keep improving my english step by step. I believe that with effort, I can grow both professionally and in language skills.