

Hello,

I am a near-graduation Information Technology student from Vaasa University of Applied Sciences, and I am currently seeking an internship or a permanent position. During my studies, I have specialized in embedded systems, and my goal is to find a role where I can combine technical understanding with hands-on execution.

I am primarily looking for opportunities within the technology industry or other IT-related sectors. With a basic degree in the automotive sector and previous work experience from construction sites, I am highly proficient with tools and physical installations. This practical background, combined with my IT studies, enables me to understand technology from physical connections all the way to the software level. I particularly enjoy challenges that require both technical reasoning and a reliable "fixer" mindset.

Why choose me?

1. Hands-on IT Professional: I am proficient in Windows and Linux environments and the basics of network technology. I also manage version control using Git, which I use for managing code and documentation. Furthermore, I understand the requirements of physical hardware structures and mechanical installations.
2. Specialized Knowledge: I am currently writing my Bachelor's thesis on the cybersecurity of industrial protocols (Modbus & CAN bus). This provides me with a solid foundation for working with industrial smart devices and strong technical documentation skills.
3. Attitude and Eagerness to Learn: I take on new challenges with a "sleeves rolled up" attitude and am not afraid to tackle complex problems.

Thanks to my engineering background, I have the ability to adopt new systems very quickly, and I communicate technical matters clearly in both Finnish and English. I am looking for a position where I can provide value through my proactive attitude and grow with your team into an industry professional.

Thank you for your time and the opportunity to introduce myself. I look forward to the possibility of discussing my motivation further in an interview.

Best regards,

Matias Grahn