Minh Luan Lu

Address: Houmannsgade 2C, 8700 Horsens

Email: minhlu14206@gmail.com

Tlf: 50359858 20/23/2024

Hiring Manager

Systematic

Address: Søren Frichs Vej 39, 8000 Aarhus

Dear Helene Overgaard Bach,

I am writing to express my interest in the Software Developer Intern position at Systematic, starting on February 3, 2025. As a dedicated student pursuing a Data and Communication at Aarhustech, Viby J, I am eager to apply my skills and passion for software development in a real-world environment.

Relevant Skills and Experience

Throughout my studies, I have gained a solid foundation in various programming languages and technologies, including:

- Frontend Development: Proficient in HTML, CSS, and JavaScript, with experience in frameworks such as React.js and React Native. I enjoy creating engaging and responsive user interfaces.
- Backend Development: I have experience using Python with Flask and Django to
 develop robust applications and APIs. This has enhanced my ability to understand
 and implement backend functionalities effectively.

Personal Qualities

I am detail-oriented and motivated by the quality of my work. My curiosity drives me to continually learn and improve, and I am proactive in suggesting innovative solutions. I am advance Danish and English.

Motivation for the Internship

I am excited about the opportunity to join Systematic, a company that values the growth and development of its interns. The chance to work alongside experienced professionals and contribute to impactful projects in sectors like healthcare and digitalization aligns perfectly with my career aspirations.

Conclusion

I look forward to the possibility of contributing to the innovative solutions developed by Systematic. I am confident that my academic background and eagerness to learn would make me a valuable asset to your team.

You can find my CV attached for your review. I am available for an interview at your convenience and can be reached at 50359858 or minhlu14206@gmail.com. Thank you for considering my application. I look forward to the opportunity to discuss how I can contribute to Systematic.

Minh Luan Lu