Anders Adalberth Andersen

Copenhagen, Denmark, +45 29362992, andersadalberth@gmail.com

PROFESSIONAL PROFILE Organized, ambitious, and proactive student with a strong interest in AI/LLM and an analytical approach to complex problems. Passionate about working at the intersection of IT and economics to contribute to business development. Combining my ongoing education in business administration and IT with practical experience in coordination and customer service. Thrives on transforming complex challenges into concrete solutions through business understanding, determination, and IT expertise.

WORK EXPERIENCE	
October 2024 - Present	Content Creator, TMC Nordic
	 Develop and produce digital content to enhance the brand's online presence.
	Optimize SEO strategies and work with digital marketing.
August 2022 - Present	Substitute Teacher, Rødovre School
	 Teach and guide students in various subjects with a focus on structured learning and engagement. Develop teaching materials and ensure effective classroom management.
August 2024 - April 2024	Content Creator, Trendhim
	 Wrote and optimized product descriptions and blog posts to improve SEO and customer experience.
	Worked with brand storytelling and digital marketing.
June 2024 - August 2024	Content Creator, EASIS A/S
	• Created digital content and optimized social media platforms to increase brand engagement.
July 2021 - January 2022	Operator, Danish Patient Safety Authority
	• Managed data registration and coordinated administrative tasks with precision and confidentiality.
EDUCATION	
August 2023 - Juli 2026	Bachelor of Science - BS in HA(it) Business Administration and Information Technology, CBS
	 Relevant courses: Organizational Theory, Accounting, Finance, Micro- & Macroeconomics, Programming (SQL, JavaScript & HTML/CSS), IT Project Management.
	 Key Projects: Implemented SCRUM methodologies in business planning and website development. Cloud Infrastructure: Deployed and managed cloud solutions with Azure and DigitalOcean. Deployed and maintained a web application on a cloud platform (DigitalOcean) using Ubuntu servers.
August 2018 - Janury 2021	GYMNASIE HTX, NEXT SUKKERTOPPEN
	 Mathematics A and Programming B. SOP Project: Algorithmic Forecasting of Epidemic Development via the SIR Model.
TECHNICAL SKILLS	Microsoft Power point Proficient Adobe Premiere Pro Proficient
	Microsoft Excel Proficient SCRUM Methodologies Proficient
ANALYTICAL SKILLS	• Strong analytical and problem-solving abilities- Data analysis and reporting- Process optimization - Experience with data organization and documentation

PERSONAL INTERESTS

ENGLISH

LANGUAGES

Passionate about technology and innovation in everyday life - Enthusiastic photographer in my free time- Stay active with tennis, golf, and strength training - Value a balance between career ambitions and social relationships.

DANSK

Native

Highly proficient