



Sarah-Elizabeth Laws



Coffee addicted fullstacking teacher

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting,

Work Experience

Roskilde Technical College - Teacher webdevelopment

marts 2022 - NOW

Teaches frontend webdevelopment including, HTML, CSS and JavaScript including the current frameworks used in the business. I also substitute for Digital Media in Backend webdevelopment. Furthermore I work with developing the department through networking, recruitment and other projects.

DUOS - SPS mentor

february 2022 - NOW

Part time job mentoring students at DTU eligible for SPS mentorship. Helping them plan their study and navigate the social and academic challenges that may arise.

Planet Cool - CEO

may 2020 - june 2021

Developing a startup for the first year in the refrigeration industry from the administrative side. From economy, mandatory certifications to marketing and genereal business development. Giving the company a starter boost in the rough startup period letting the technicians focus on product development and sales not loosing the product while focusing on the administratative tasks.

Personal skills

Analytical
Passionated
Creative

Profesional skills

Fullstack webdevelopment
Electroengineering
Teaching
Business development
Entrepaneurship

Languages

Danish - fluent
English - fluent
German - proficient

Programming languages

Frontend: HTML, CSS, JavaScript
Frameworks: React, Node, JQuery, Sass, Bootstrap
Backend: PHP, C#, Ruby, Python, SQL, MySQL
Hardware: C, VHDL, Matlab

Education

Denmarks Technical University - Electroengineering

august 2016 - december 2019

Bachelor in engineering with electronics. Ranging from low level programming in VHDL, C and data analysis and signal processing in matlab and Python, to circuit board design and hardware prototyping.

Denmarks Technical University - Access Course

january 2015 - june 2016

part time studying of the last required subjects for accessing the bachelor of engineering.

" Chaos often bring unexpected possibilities, if only you meet the challenge with a humble curiosity and a sufficient rebellious attitute. "