

CV Kristoffer Skjøde Rander

1

Contact

PHONE
41360467

EMAIL
Kristofferrander@gmail.com

ADDRESS:
Lavendelhaven 86, 1 th 2820 Virum

Birth:
1997-05-16



Summary

Student at DTU who has experience in entrepreneurship, product development, industrial design, UX/UI design, digital design, video production and management. I use these capabilities to optimise customer experience in varied systems or products.

Education

Master - DTU
2022 - 2024
Design and Innovation

Bachelor- DTU
2017 - 2021
Procces and Innovation

High Scool - Aurehøj Gymnasium
2013 - 2017
Bioteck A, Math A, Physiscs B

Competitions

2022 - 1 price. VELUX sustainability challenge

2019 - 3 price. COCONF

2018 - 1 price. GREEN Challenge

Experince:

Sens-Vue

2022 -

Product manager consultant, webdesign, graphic design.

Press 48

2022 -

Cofounding a patient calling system for physically disabled patients and caretakers. UX/UI, Product development, video production, Management.

Jabra Bachelor project

2021 - 2021

Developing and inventing new in-app features in the UX/UI department

Eye-D Innovation

2020 - 2020

Co-invented and developed the business idea Betterlives. During this project I got experience in management, graphical design and especially UX/UI design.

Mebalux swimming pools

2019 - 2022

At my job at Webalux I have primarily designed models of swimming pools in Solid-Works, 3d printed them and rendered them in KeyShot.

Fusia - Band

2017 -

In my band i am responsible for multiple tasks these consists of: management, graphical design, music videos, social media, photos, songwriting, and production.

Varying types of teahing and service jobs

2016 -

Hobbies

Music
DIY projects
Photography

Language

Dansk - C2

Engelsk- C1

Tysk- B1

Program capabilities

Illustrator – 8

**Premiere pro, after effects /
Resolve** - 7

Adobe XD/Figma - 7

Photoshop – 7

Solidworks – 9

R – 4

Java – 4

Relevant courses:

Indledene Programering

UX Design Prototypeudvikling

Design, Users and ethics

Produktudvikling - faser og forløb i produktudviklingen

User Experience Engineering

References

Student partner: Jonathan Buhl

Mail: buhl.jon@gmail.com

CEO of Sens-vue
Hong de Beer

Phone: 52239688

Mail: hong.debeersong.oba@said.oxford.edu