

CV



Phone: 22 80 67 49

Email: Florasandholt.i@gmail.com

Instagram: Floraihlemann_portfolio

Flora Sandholt Ihlemann

Fashion Designer

Resumé & Qualities

In July 2024, I finished my bachelors degree in Fashion Design at Kolding School of Design. I have gained a lot of experience in creating form, through drawing, shape experimenting and pattern construction. Sustainability is a very important part of my projects, and I have explored many different sustainable methods. I especially enjoy working with the material aspect of sustainability, where I try to create or use long lasting materials. I'm very determined and always work hard to achieve my goals. I care a lot about expressing good energy and being happy with what I do.

Core competences

Experiments, shape studies 2D & 3D
Material studies - creation of own textiles
Digital drawing
Draping and construction
Technical sewing experience

Education

BA Fashion design, Kolding Designskole 21-24

Competences: concept development, shape development in 2D and 3D, working digitally with InDesign, Illustrator & Photoshop, developing color compositions, sketching, sewing skills, draping, cutting. Developing working drawings, cut and drape digitally on CLO3D. Developing collections, work with materials and making material samples.

Krabbesholm Højskole 2020-2021

Competences: experimental work, working with fashion and garment making, working with wood and furniture making. Working with materials.

Sustainable methods: Zero waste og upcycling.

High school Virum Gymnasium 2015-18

Professional experience **Intern** Blanche CPH 2023

Host Telia Parken 2018-21

Receptionist Abacus Medicine 2019-20

Waitress 2015-19

Other experience

Organizing Fashion Show

Kolding School of Design graduates show. Organized in collaboration with the other students.

My own projects

la'sanje instagram: @la.sanje

IT skills

Photoshop

Illustrator

InDesign

CLO 3D

Microsoft Word

Language

Danish - fluent

English - fluent

Norwegian - talk and understand

Swedish - talk and understand