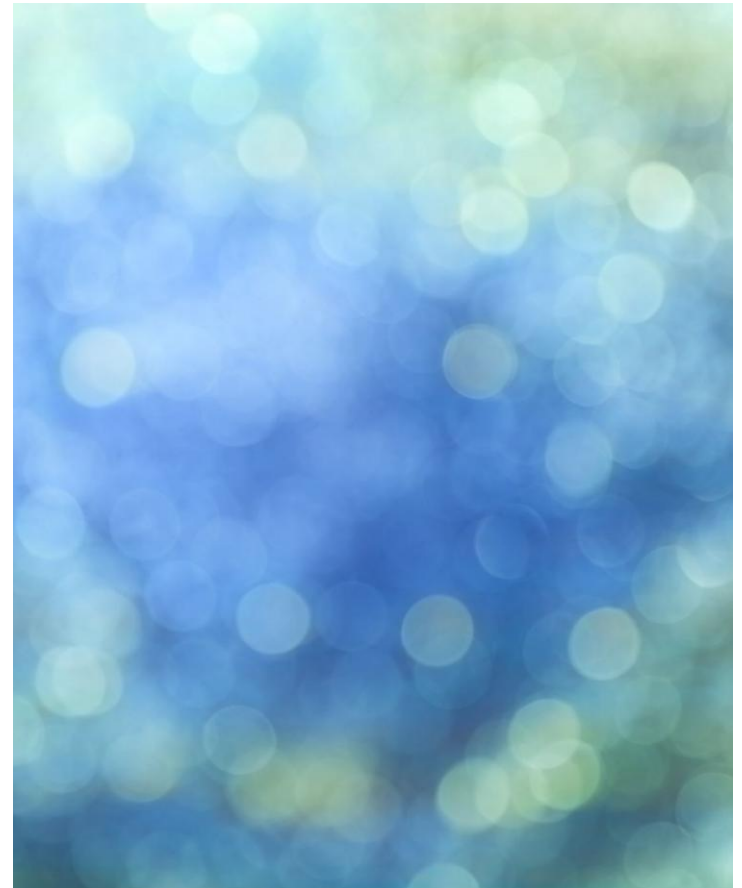
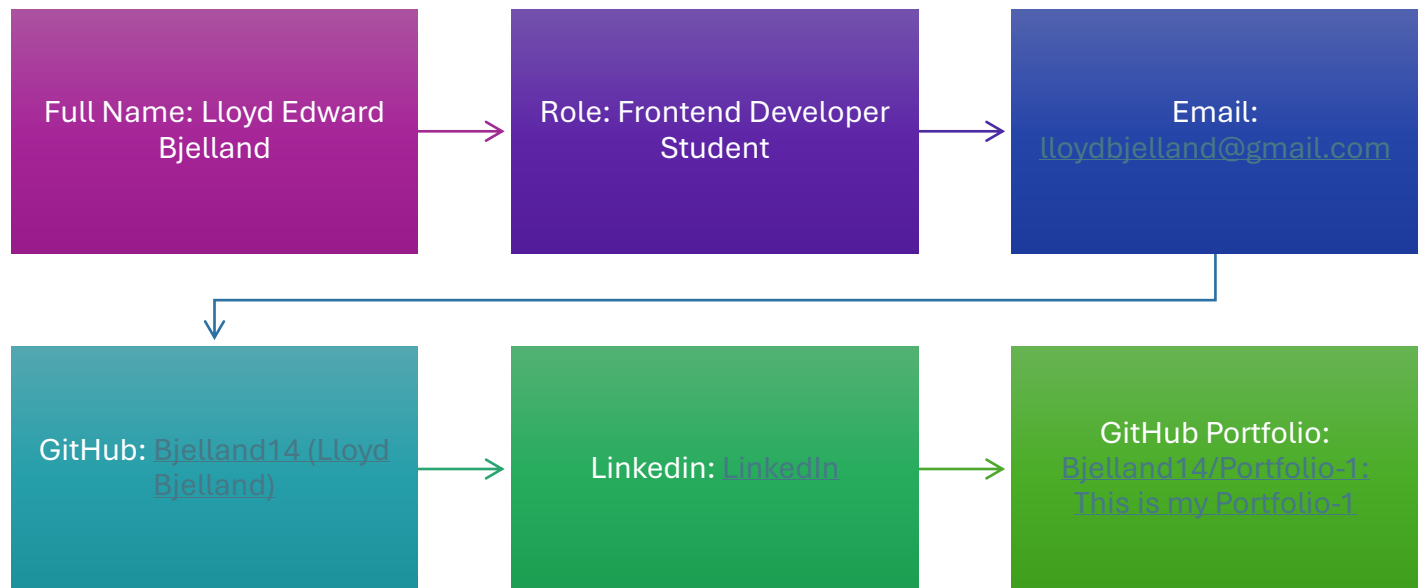


CV

Lloyd Bjelland

Identity



Profile/Summary

- As a frontend development student, I focus on creating user-friendly websites using JavaScript, HTML and CSS.



The image shows a close-up of a person's hand pointing their index finger towards a computer monitor. The monitor displays a block of Python code. The code is part of a script for Blender, specifically for the 'mirror' modifier. It includes logic for different mirroring operations (X, Y, Z) and handles selection issues. The background of the monitor is dark, and the text is in a light color, making it stand out. The overall lighting is dramatic, with strong highlights on the hand and the monitor.

```
    mirror_mod = modifier_obj
    # Set mirror object to mirror
    mirror_mod.mirror_object = active_object
    if operation == "MIRROR_X":
        mirror_mod.use_x = True
        mirror_mod.use_y = False
        mirror_mod.use_z = False
    elif operation == "MIRROR_Y":
        mirror_mod.use_x = False
        mirror_mod.use_y = True
        mirror_mod.use_z = False
    elif operation == "MIRROR_Z":
        mirror_mod.use_x = False
        mirror_mod.use_y = False
        mirror_mod.use_z = True

    #selection at the end -add
    if ob.select==1:
        mirror_ob.select=1
        bpy.context.scene.objects.active = modifier_obj
        print("Selected" + str(modifier_obj))
        mirror_ob.select = 0
        bpy.context.selected_objects.append(mirror_obj)
        data.objects[one.name].select = 1
    else:
        print("please select exactly one object")

- OPERATOR CLASSES ----

class MirrorOperator(bpy.types.Operator):
    bl_idname = "object.mirror"
    bl_label = "X mirror to the selected object.mirror_mirror_x"
    bl_options = {'REGISTER', 'UNDO'}
```

Technical Skills

Frontend

HTML

CSS

JavaScript

Tools

GitHub

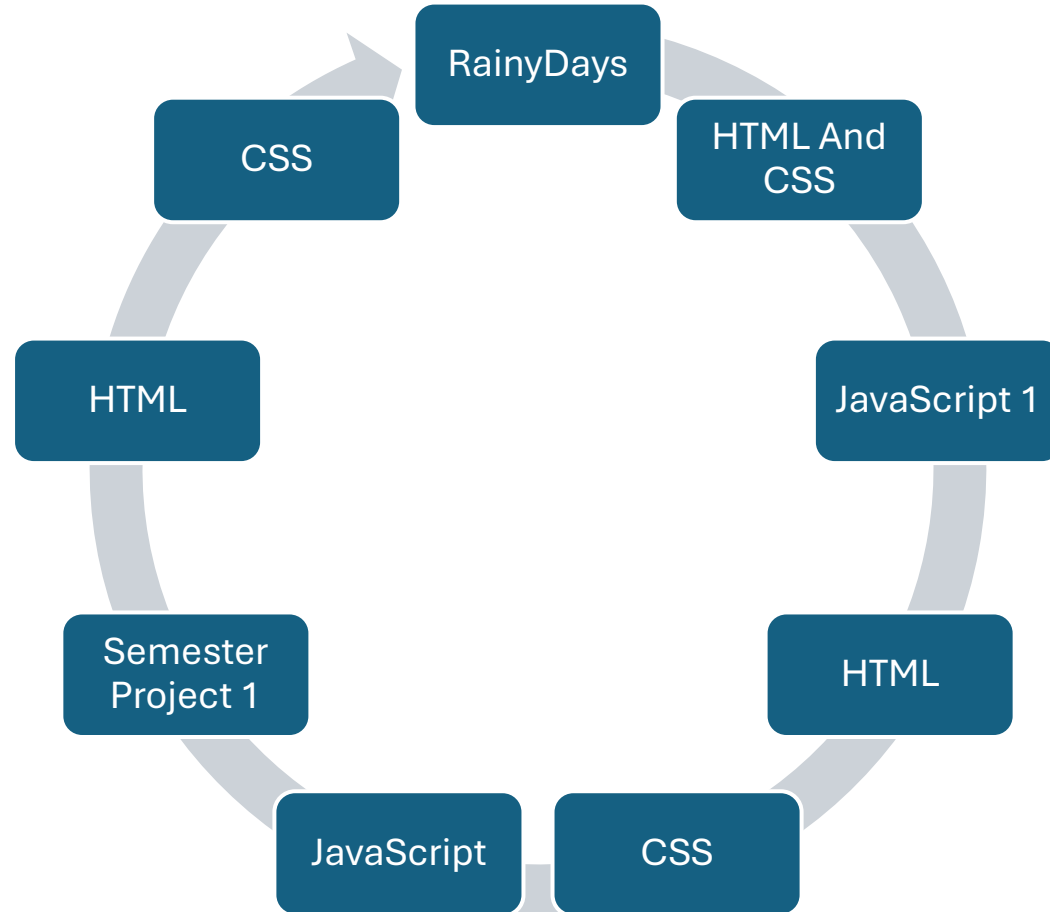
Concepts

Api

Responsive
Design

Documentation

Projects



Work Experience

Current Work: Personal Assistant

Company: Humana omsorg og Assistanse

Start Year: 2025 –

Key words:

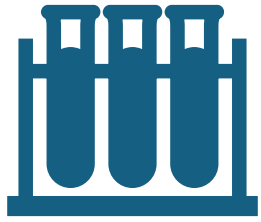
Responsibility and reliability

Strong communication skills

Problem solving in daily situations

Independent and structured work

Education



Studies: Frontend
development



School: Noroff



Year: 2024-2026

Personal Skills

- Personal skills:
 - Problem solving
 - Structured
 - Eager to learn
 - Cooperative
-
- Languages
 - Norwegian
 - English