

CV

Lloyd Bjelland

Identity

Full Name: Lloyd Edward Bjelland

Role: Frontend Developer Student

Email: lloydbjelland@gmail.com

GitHub: [Bjelland14 \(Lloyd Bjelland\)](#)

Linkedin: [LinkedIn](#)

GitHub Portfolio: [Bjelland14/Portfolio-1: This is my Portfolio-1](#)

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 portion of a Python script, likely for the Blender software. The script is related to the 'mirror' modifier, specifically handling operations like 'MIRROR_X', 'MIRROR_Y', and 'MIRROR_Z'. It includes logic for selecting objects and printing error messages if no objects are selected. The code is color-coded, with syntax highlighting for different parts of the language.

```
    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 = eval("Selected" + str(modifier))
        mirror_ob.select = 0
        bpy.context.selected_objects.append(data.objects[one.name].select)
    else:
        print("please select exactly one object")
    print("-----\n- OPERATOR CLASSES -----")

    if types.Operator:
        # X mirror to the selected object.mirror_mirror_x
        mirror_X = types.Operator()
        mirror_X.mirror_mirror_x = True
        mirror_X.mirror_to = selected_object
        mirror_X.mirror_object = active_object
        context = types.Context()
        context.active_object = active_object
        context.scene = bpy.context.scene
```

Technical Skills

Frontend

HTML

CSS

JavaScript

Tools

GitHub

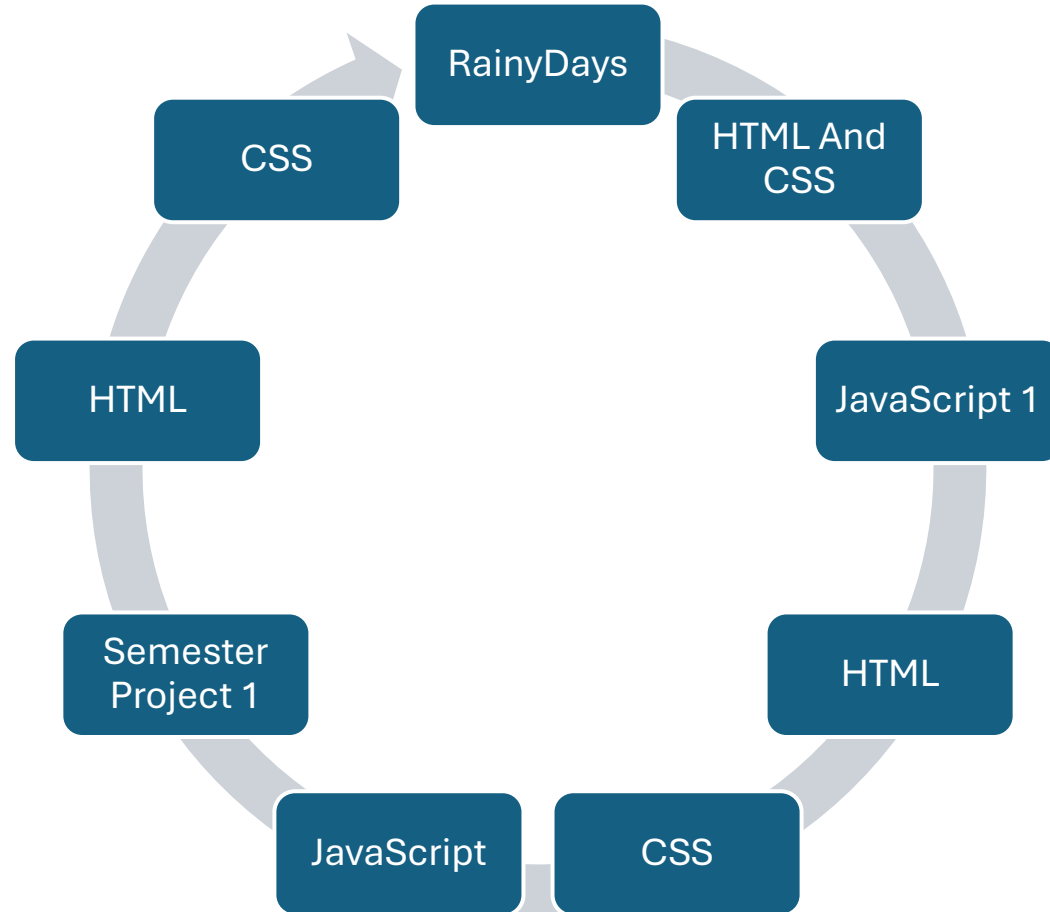
Concepts

Api

Responsive
Design

Documentation

Projects



Work Experience

Current Work: Personal Assistant

Company: Humana omsorg og Assistanse

Start Year: 2025 –

Key words:

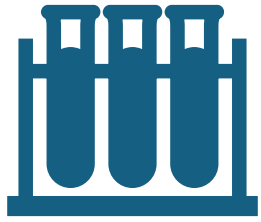
Responsibility and reliability

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