

I Have a great foundation at Front-end Languages like HTML and CSS followed by back-end languages like Python and C++, Knows the perfect use of AI (Prompt Engineering). Im most comfortable with zoho sites and Canva too in creating PPT's, uses netlify as my main Web Development Platform.

1-

Recently I made an Alan Walker Music Player

A simple and fully functional music player website built using HTML and CSS. This project features a custom-designed UI and includes three popular Alan Walker tracks: On My Way, Lily, and Alone Part 2.

Features

- Clean and modern user interface
- Fully responsive layout
- Custom-designed music player
- Play, pause, and track selection features
- Three preloaded Alan Walker songs

Tech Stack

- HTML5 for structure
- CSS3 for design and styling

Included Songs

1. On My Way
2. Lily
3. Alone Part 2

How It Works

The project uses an embedded audio element to control playback. Users can interact with the player to switch between songs and manage audio controls. The design ensures a smooth and minimalistic listening experience.

File Structure

```
/project-folder
|— index.html
|— style.css
|— /music
|   |— on_my_way.mp3
|   |— lily.mp3
|   |— alone_part2.mp3
|— /images (if used)
```

Purpose

This project was created for practice and learning purposes, focusing on improving frontend design skills and working with basic audio features in web development.

Future Enhancements

- Adding JavaScript for advanced audio controls
- Adding playlists and animations
- Improving UI with transitions and player themes

2-

So , me and my team were currently working on a project for our cyber security hackathon on the topic AI for "Digital Security", So we build and app to detect anomalies. This small app demonstrates an automated detection pipeline for digital security events using lightweight AI methods.

The tech stack included Python for backend data processing and machine learning, primarily using the IsolationForest algorithm for anomaly detection. For front-end interaction,I used Streamlit to build a simple, user-friendly interface to upload logs, generate sample data, and display detected anomalies and HTML5 , CSS of course

Helped me in the project. The project also applied heuristic rules on URLs and textual data to enhance detection accuracy.

Features:

Upload logs (CSV) or generate sample data

Lightweight feature engineering per source IP

IsolationForest anomaly detection

URL heuristics (suspicious TLDs, long domains)

Text heuristics (keyword flags + entropy) to spot manipulated / obfuscated content

Export anomalies for submission