## Silver Oak College of Computer Application

**BCA** Semester-II Division-V

Innovative Assignment (Mini Project)



### **Made By**

Name Enrolment No.

Harshdeepsinh Zala 2304030102031

Nilesh Kamejaliya 2304030100605

Dipesh Sharma 2304030101621



Prof. Jayesh Parikh Sir

### **Project Review History**

Review	Date
First Review	24 <sup>th</sup> February, 2024
Second Review	4 <sup>th</sup> March, 2024
Third Review	13 <sup>th</sup> March, 2024
Fourth Review	1 <sup>st</sup> April, 2024

### What is SoundVoyage?

SoundVoyage is Your gateway to musical exploration. Enjoy a vast library of songs, playlists, and essential features. Dive into the world of music and embark on your sonic journey today. Immerse yourself in curated genres and discover new favourites along the way.

## Technologies Used











We have utilized HTML to establish the fundamental structure of our website.

### **Technologies Used**



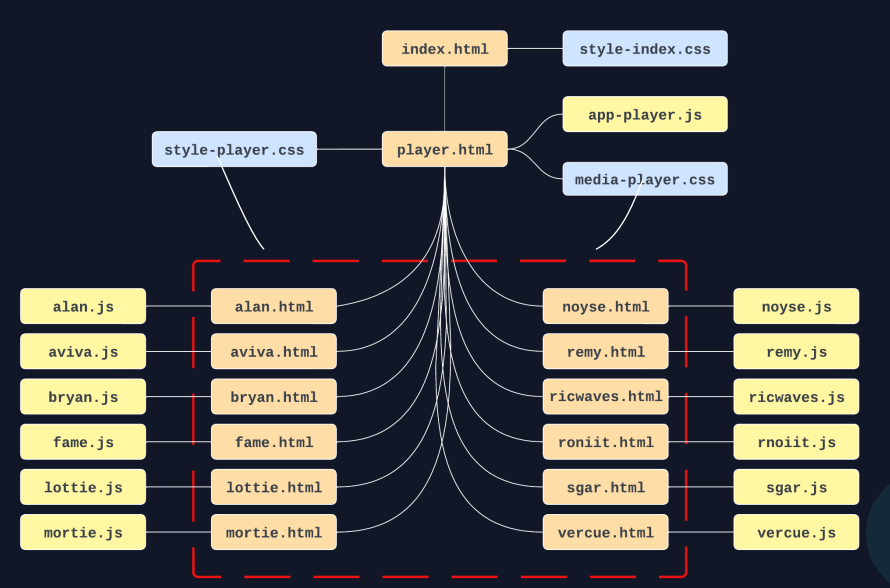
Through the integration of CSS, we have enhanced the design of our player, rendering it modern and visually appealing. Media queries were employed to ensure the responsiveness of our site across a range of devices including laptops, PCs, smartphones, and tablets.





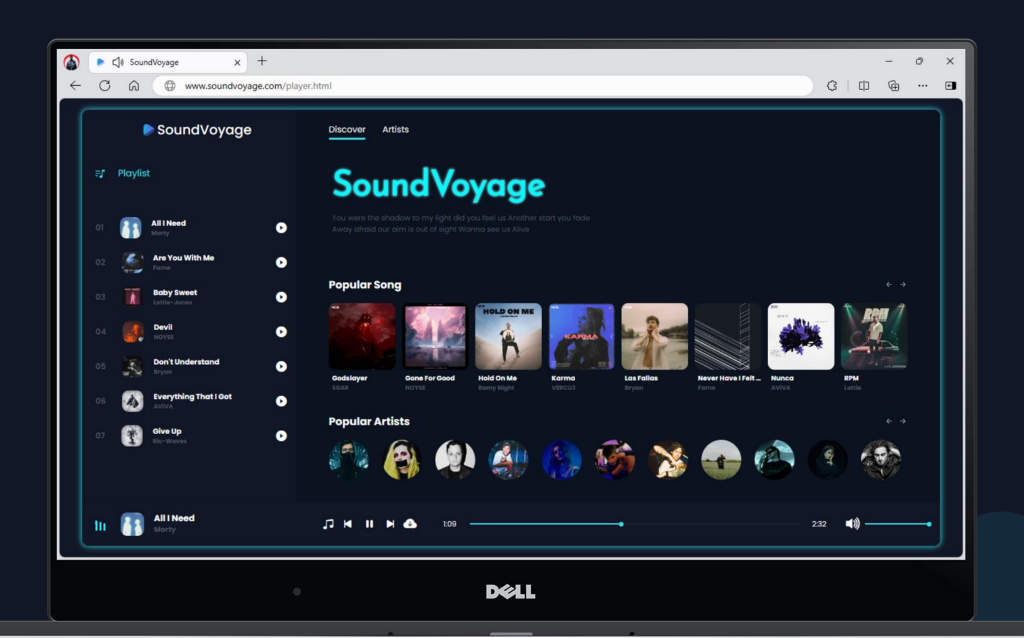
JavaScript was leveraged for backend tasks such as track navigation and pause/play functionalities, thereby augmenting interactivity and user engagement.

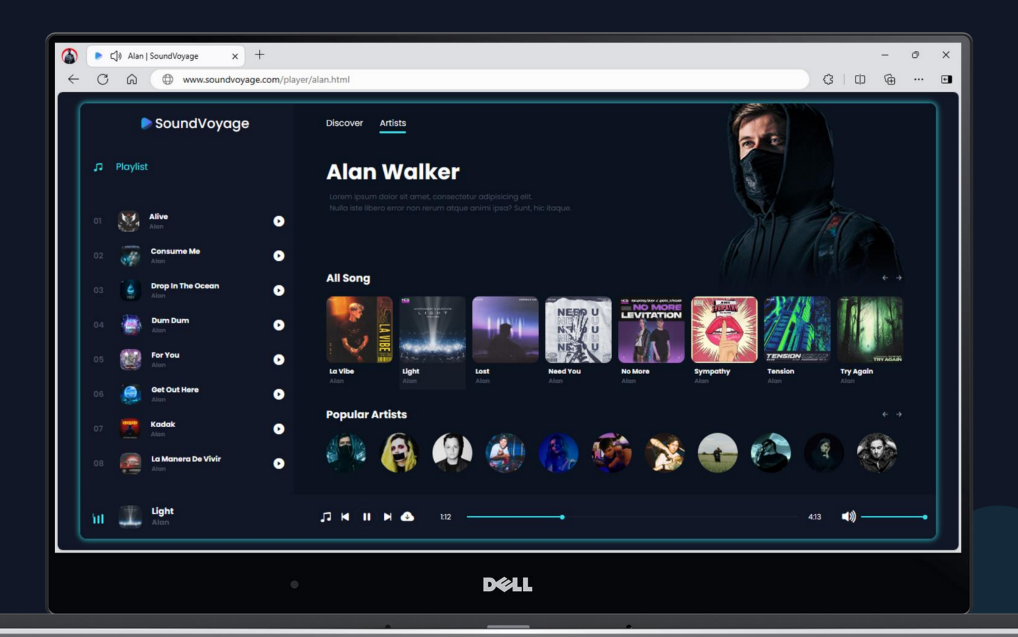




# Final Outcome



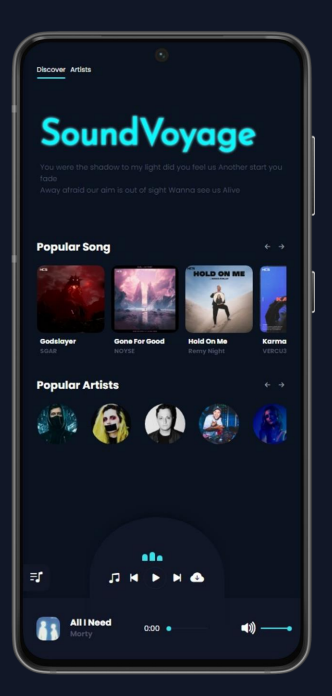




# Responsiveness

# Phones





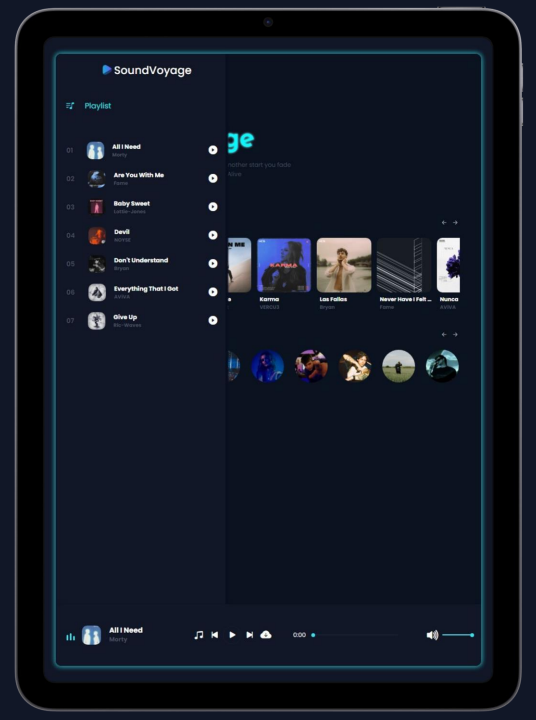


# Tablets









## **Limitations & Future Improvements**

### **Limitations & Future Improvements**

- ▶ At present, our website comprises solely the frontend component, which functions offline.
- Due to the extensive size of the audio tracks, we have not yet uploaded the site to a server.
- ▶ However, we envision future enhancements to include user accounts for a personalized experience and editable playlists.
- Additionally, we are considering the development of a mobile application to cater to mobile users more effectively.

## Thank You!

