

Multi-Model Approach to Recommend Personalized Music Playlist

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Individual Final Report

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
Sri Lanka



May 2024

Declaration

I hereby declare that the work presented in this proposal is entirely my own and has been conducted under my own initiative and supervision. This document does not incorporate, without proper acknowledgment, any material that has been previously submitted for a degree or diploma at any other university or institute of higher learning. To the best of my knowledge and belief, this proposal does not contain any material that has been previously published or written by another person, except where explicit acknowledgment is made within the text. I take full responsibility for the originality and authenticity of the content presented in this proposal. Any sources, ideas, or contributions from external individuals or works have been appropriately cited and referenced.

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Abstract

In today's world full of technology, music consumption holds a major role in the lives of individuals. It offers multiple benefits and experiences to users. There are already many mobile applications for the music consumption and some of them are developed to identify user's preference with the use of many algorithms like content-based filtering, collaborative filtering, and hybrid filtering. These mobile applications make user experience much better. Despite there is more room for the enhancement and development of these mobile applications to elevate user's experience. This research revolves around the music utilization and personalized music recommendation based on user's age, gender, current surroundings, and the current emotion. There are four main components identified in the research scope and my contribution for this research is to identify user's age and the gender with the use of a selfie image provided by the user through the camera. With the use of the identified age and the gender, the recommender system is recommending a relevant music playlist as the output.

Keywords: CNN, Image Processing, Music Recommendation, Image, Dataset, Feature Extraction, Object Detection, Cold-start Problem.

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List of Abbreviations	Description
CNN	Convolutional Neural Network
IEEE	Institute of Electrical and Electronics Engineers
AWS	Amazon Web Services
DOI	Digital Object Identifier

1 Introduction

1.1 Background Study

The world has become a race and we are all competitors in it. Everyone is in pressure and the stress with work at least to a certain extend. As is it proven, music has been a remedy for the most popular medium to manage stressful situations (*Figure 1*). Therefore, there is a great demand in the domain of music which leads researchers to dive deep into music recommendation, personalization, and enhancement of the user experience.

Most popular media activities for managing stressful situations in the United States as of September 2020

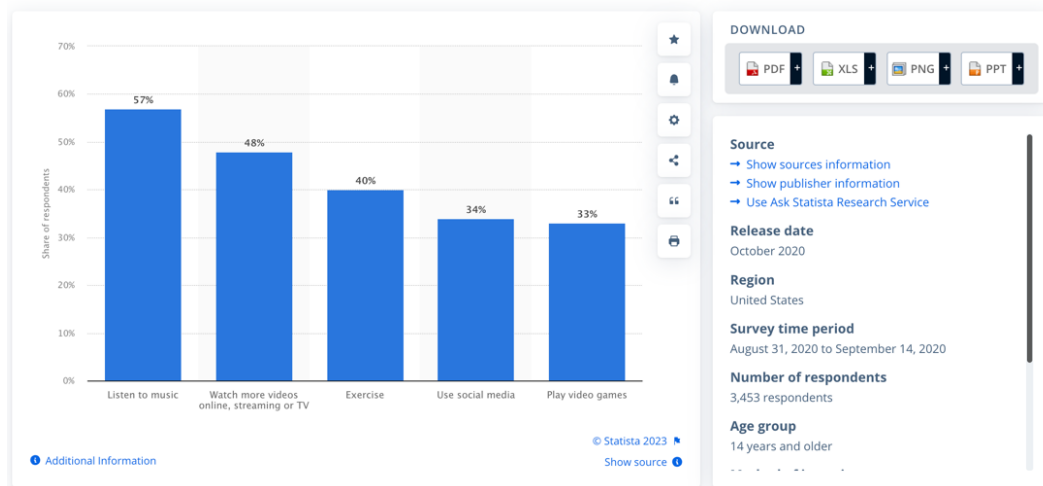


Figure 1 - Music consumption against other stress releasing activities in USA in 2020

Considering music recommendation, it plays a major role in user experience. It creates a friendly environment to the user in discovering newly released music, preferred music from the preferred category, to experience music from difference categories and many more. This topic has been addressing since a long-time, resulting AI based music recommendations like content-based filtering, collaborative filtering, hybrid filtering and many others. Content-based filtering generally means identifying the content the user has been consuming from the day of signing to the application and according to the user's history, the recommendation occurs. Collaborative filtering mostly trying to identify

people and categorize into profiles and recommend music according to the similarity of the watch history. Hybrid filtering means using both the algorithms together to enhance the usage of the filtering methods. These recommendations are very critical in some situations since it is used not only for the entertainment but in many other situations like depression medications, phycological medications etc. In the domain of entertainment, the practical application can be commonly seen in applications like YouTube, Spotify, iTunes and so on (*Figure 2*). This background study aims to provide an overall idea of existing approaches in music recommendation, highlighting their strengths, limitations, potential areas for improvement, gaps, and problems, in order to lay the foundation for the development of a comprehensive music recommender system. Considering traditional recommender systems, this approach often relies only on some already existing machine learning algorithms like collaborative filtering, content-based filtering, and hybrid filtering. Basically, collaborative filtering involves analyzing user behaviors and preferences according to user-item interaction to generate recommendations. Conversely, content-based filtering is mainly focused on item-to-item interactions. This approach has been effective for a period until it discovers its limitations, like the cold-start problem, which occurs when a new user or item is introduced to the system and limited data is available for accurate recommendations.

Hybrid methods, which combine collaborative filtering and content-based approaches, have become crucial for improving recommender algorithms. Researchers initially merged these techniques to enhance recommendation accuracy and personalization. This blending of methods is a significant advancement in recommendation systems, especially in music streaming apps. Popular platforms like Spotify, iTunes, and Amazon Music have embraced hybrid recommender systems, transforming how people discover and enjoy music. Users now heavily rely on these apps for tailored music suggestions, moving away from manual searches. The widespread preference for these platforms highlights the importance of personalized recommendations, showcasing the key role of hybrid methods in enhancing user experiences in music streaming.

Furthermore, the success of platforms like Spotify, iTunes, and Amazon Music in implementing hybrid recommender systems underscores the effectiveness of this approach in meeting user needs and preferences. These platforms have revolutionized the music streaming industry by offering a seamless and personalized listening experience to

their users. By continuously refining their recommendation algorithms through the integration of collaborative filtering and content-based techniques, these platforms have set a benchmark for personalized music recommendations in the digital age. According to the ‘music subscribers globally in Q1 2020’, most people are using Spotify, Apple music and Amazon music. It proves that people like to use music recommendations than searching songs individually from the web.

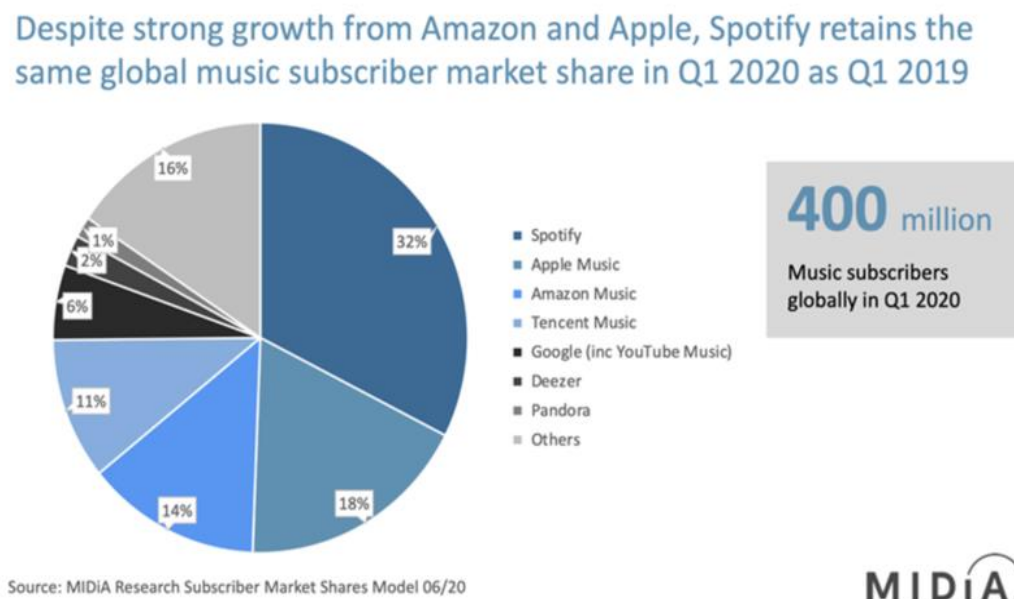


Figure 2 - Utilization of music recommender mobile applications.

The cold start problem poses a ubiquitous challenge across various music recommendation applications, including industry giants like Spotify, iTunes, and Amazon Music. This dilemma arises from the initial lack of data to accurately discern users' preferences, hindering the system's ability to provide tailored recommendations. To mitigate this issue, these applications have devised diverse approaches. For instance, Spotify employs a questionnaire-based stepper mechanism designed to elicit essential user details such as age, gender, preferred singers, genres, and categories (as depicted in Figure 3). By proactively soliciting this information from users, Spotify endeavors to jumpstart the recommendation process and glean valuable insights into individual preferences. However, while such proactive measures represent a proactive attempt to address the cold start problem, they may also introduce user friction and inconvenience,

potentially deterring some users from engaging fully with the platform. Thus, while questionnaire-based approaches offer a valuable means of overcoming the cold start problem, striking a balance between data collection and user experience remains paramount for achieving optimal recommendation accuracy and user satisfaction across music recommendation applications. (Figure 3)

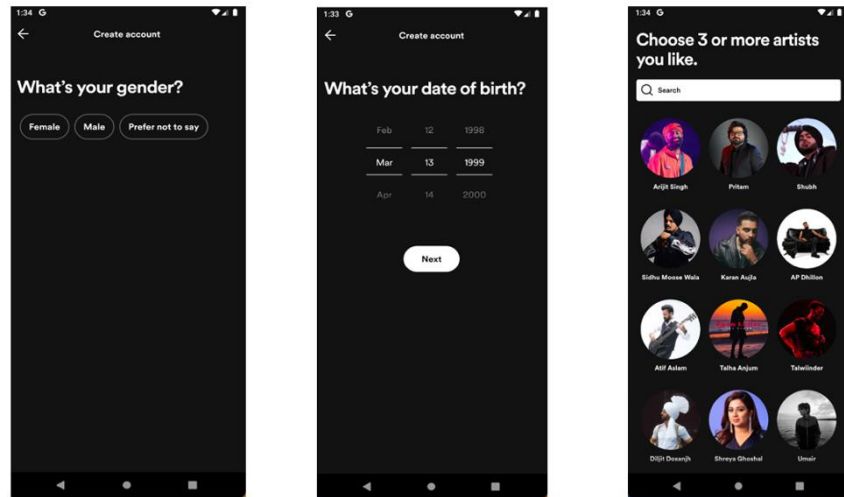


Figure 3 - Registration steps of Spotify application

Furthermore, when it comes to demographic details like, gender, age, nationality etc. the music preferences differ.

From: [Sex-specific Effects of Music Listening on Couples' Stress in Everyday Life](#)

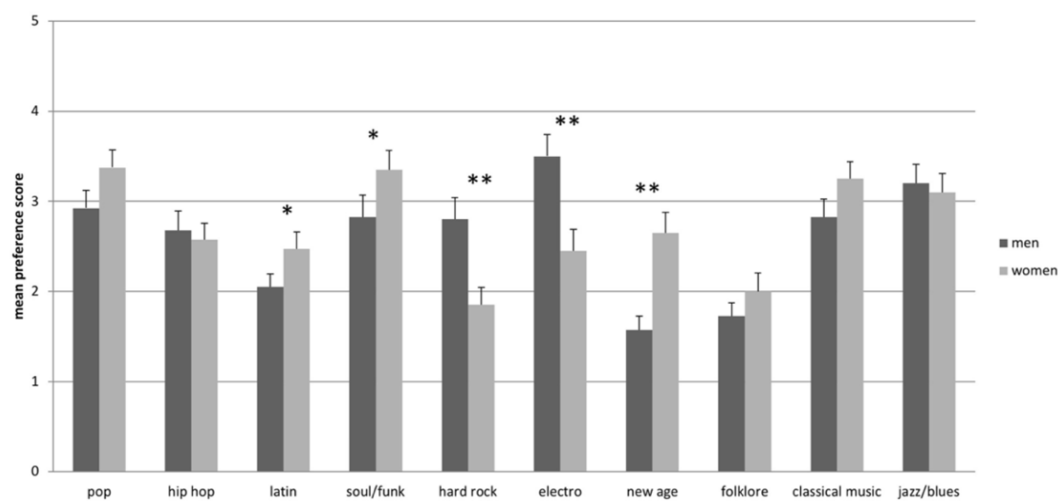


Figure 4 - Fluctuation of music preferences against gender

As it is displayed on the above graph, researchers have acknowledged the importance of demographic information in music recommendation because these details can significantly shape an individual's music preferences. By considering factors like age, gender, and location, recommendation systems can gain a better understanding of users' tastes and customize recommendations accordingly.

Moreover, the integration of deep learning methods and image analysis has introduced new opportunities for improving recommendation systems. Deep learning algorithms have the capability to sift through vast amounts of data, detecting patterns and connections to make more precise predictions about user preferences. Meanwhile, image analysis techniques, which examine album covers, artist images, and other visual aspects related to music, can offer additional context to recommendation systems, enhancing the overall user experience.

As technology advances rapidly, people expect personalized recommendations more than ever before. Traditional methods that only look at demographic information or musical features may not be enough anymore. That's why researchers are now exploring new ways to include real-time emotions in the recommendation process.

Emotions are crucial factor in shaping what kind of music people like and how they feel about their music experience. By using special algorithms to detect emotions and analyze feelings, recommendation systems can adjust to how users are feeling right now. This means they can suggest music that's more relevant and interesting.

Furthermore, the future of music recommendation systems relies on combining demographic info, advanced technology like deep learning and image analysis, and recognizing emotions. This mix of approaches has the potential to change how we find and enjoy music online.

1.2 Literature Review

Music recommendation has been a major aspect of life these days. There are many platforms that we can use to listen to music. Some of them are our traditional and oldest: YouTube, Spotify, iTunes, and many others. There are so many mechanisms to give filtered recommendations, like content-based filtering, collaborative filtering, and hybrid filtering [2]. [1] Recommender systems were created to bridge that gap between information gathering and analysis by filtering all available data to offer only what is most important to the user. Some research has found that content-based filtering similarity results reach up to 80% similarity for the song and 50% similarity for the artist, which means this type of filtering works well for our recommendation system [1]. Therefore, there are already tested and proven machine learning algorithms in use in recommender systems [8]. This proposed system will take this approval another step ahead and use user emotions, surroundings, and many other inputs to enhance the accuracy of the recommender system along with the content, collaborative, and hybrid filtering algorithms.

The paper "Music recommendation based on embedding model with user preference and context" [11] presents an innovative approach to music recommendation by integrating user preferences and contextual information into an embedding model. The authors emphasize the significance of considering both user preferences and contextual factors to enhance recommendation accuracy. By utilizing embedding techniques, the proposed framework represents music items, users, and contextual features in a unified vector space, facilitating more effective computation of similarity metrics. Key components of the method include capturing user preferences and context information, leveraging collaborative filtering techniques, and incorporating Markov processes for contextual modeling. By combining user preference and contextual information within the embedding model, the proposed approach aims to provide more personalized and relevant music recommendations, thus contributing to the advancement of music recommendation systems.

The cold start problem comes into play with these recommendation algorithms, and it was a notable problem found in the above algorithms. The "cold start" problem means that when a user first logs in to the system, there is no user history or input for these algorithms to run. This problem has also been addressed by various research projects so far and has

many kinds of solutions. For instance [5], the paper "User Profile-Based Recommendation Engine Mitigating the Cold-Start Problem" presented at the 2022 International Conference on Electrical, Computer, Communications, and Mechatronics Engineering proposes a recommendation engine focused on user profiles to address the cold-start problem. By creating user profiles based on demographic and behavioral data, the system aims to provide personalized recommendations even for new users with limited interaction history. The approach contributes to mitigating the challenges associated with the cold-start problem, ultimately enhancing the effectiveness of recommendation systems. Another approach is discussed in Darshna's paper, presented at the 2018 International Conference on Inventive Systems and Control in Coimbatore, India, introduces a music recommendation system that combines content-based and collaborative approaches while addressing the cold-start problem. The system aims to overcome the challenge of providing accurate recommendations for new users with limited interaction history. By integrating both content-based analysis, which evaluates music attributes, and collaborative filtering, which considers user interactions, the system strives to offer personalized recommendations to users of varying familiarity with the platform.

On the other hand, one of the major challenges is to accurately extract and identify the accurate data of the user. Up to date, there has been research conducted emphasizing this matter. One of the studies I found has [6] three neural network-based models to detect age, gender, and emotion, respectively, and depending on this combination, a personalized playlist has been suggested. In this case, only those combinations of inputs are sent to the recommender system, and in my research component, we are predicting a user profile at the very beginning, which will be combined with many other inputs like surroundings and voice-based emotion detection to enhance accuracy and personalization.

When it comes to user demographics, many researchers have proven that music preferences may differ based on the age, gender, and nationality of the user. If there is any possibility to integrate these details into the recommendation, it would enhance the accuracy of the recommendation. Therefore, this research is proposing the approach of integrating image analysis techniques like facial recognition to extract demographic data

of the user from a selfie, which presents an innovative way to gather user information while potentially mitigating the cold-start problem.

In summary, the literature review reveals a diverse range of approaches and techniques employed in music recommendation systems, emphasizing the significance of considering demographic details, user behavior, content features, and emotional cues to enhance recommendation accuracy and personalization.

1.3 Research Problem

At present, as I have mentioned above, music and relevant music recommendations play a crucial role in every aspect of life. There are many successful mobile applications and IoT devices at play in the world, such as Spotify, iTunes, Alexa, Amazon Music, etc. These applications have been tremendously popular and actively in use around the world up until today (*Figure 2*).

The research problem identified revolves around the challenge of collecting precise user data for personalized music recommendations without inducing user fatigue or compromising privacy. Traditional methods, like lengthy forms, risk diminishing user engagement and potentially shrinking the customer base of music streaming applications.

Moreover, the cold start problem, where new users lack sufficient interaction history for accurate recommendations, poses a significant hurdle. To address these challenges effectively, an innovative approach is required to efficiently gather user data and predict user profiles from the outset. This research seeks to explore the implementation of a convolutional neural network (CNN)-based facial image classification model. By leveraging deep learning technologies, this model aims to accurately discern users' age and gender from their facial features.

Integrating this facial image classification model with the music recommendation system enables the development of a unified mobile application. This application offers personalized recommendations tailored to individual characteristics while concurrently mitigating the cold start problem, thereby enhancing user satisfaction and engagement.

1.4 Research Gap

According to the literature review, music recommendation and personalization have been very popular among researchers in past decade. The end goal is to make a multi-model approach to recommend personalized music playlists, including demographic data and surrounding classification and emotion to enhance accuracy and the personalized experience. This has great potential to dominate the marketplace among all other existing music players.

The subcomponent that I'm responsible for is to classify the demographic details of the person, extracted through a selfie, and predict an initial user profile to send to the recommender system as an input. The below table shows the comparison, contrast, and novelty of this component against existing research.

Table 1 – Research Gap

Features	Proposed System	Existing Systems / Research				
		[1]	[3]	[4]	[5]	[6]
Music Recommendation based on age	Yes	No	No	No	No	Yes
Music Recommendation based on gender	Yes	No	No	No	No	Yes
Get user details using a selfie	Yes	No	No	Yes	No	Yes

Predict a user profile	Yes	No	No	No	Yes	No
Reduce cold start problem	Yes	No	Yes	No	Yes	No
Generate personalized Playlist	Yes	Yes	Yes	Yes	Yes	Yes

2 Objectives

2.1 Main Objective

The primary objective of this recommender system is to enhance user experience by delivering personalized music playlists tailored to individual preferences and emotions. This entails improving user-friendliness and recommendation accuracy through a series of challenging steps, including capturing high-quality selfies, analyzing facial details, assessing environmental cues, and utilizing voice commands to identify user emotions. By integrating these inputs, the system aims to generate bespoke playlists that resonate with each user's unique tastes and mood. Additionally, a sub-objective involves leveraging selfies to collect personal data and predict user profiles, thereby further refining the recommendation process.

2.2 Specific Objectives

I have distributed my component into few specific objectives, and I have mentioned them below.

- **Collecting a high-quality image to process facial data:**

This objective involves designing a mechanism within the mobile application to capture high-quality images of users' faces. These images serve as input for the facial data processing pipeline.

- **Processing facial data into image classification model:**

Upon image capture, the facial data undergo preprocessing to extract relevant features. Subsequently, this processed data is fed into an image classification model, such as a convolutional neural network (CNN), to identify key attributes such as gender, age, and potentially nationality or geographical region.

- **Training the image classification model:**

Before deployment, the image classification model must undergo rigorous training using labeled datasets. This involves iteratively adjusting model parameters to optimize performance in accurately classifying facial attributes.

- **Predicting the user profile based on extracted details:**

Once the image classification model is trained, it can predict user profiles based on the extracted facial details. These profiles encompass demographic information such as gender, age, and potentially nationality or geographical region.

- **Sending the user profile as input to the recommender system:**

The predicted user profile is then transmitted as input to the music recommender system. This enables the recommender system to tailor music recommendations based on the user's demographic characteristics and preferences.

- **Training the music recommender model:**

Concurrently, the music recommender model undergoes training using historical user data and music attributes. This process involves learning patterns and preferences to generate accurate music recommendations.

- **Developing the user interfaces of the mobile application accordingly:**

With the backend components in place, the mobile application is developed to provide a seamless user interface for capturing images, processing facial data, and accessing music recommendations. This entails designing intuitive user interfaces and integrating backend functionalities.

- **Integrating above features into the developed mobile application:**

Finally, the developed components, including the image capture module, facial data processing pipeline, user profiling, and music recommendation systems, are seamlessly integrated into the mobile application. This integration ensures that users can easily access personalized music recommendations based on their demographic characteristics and preferences, thereby enhancing user experience and engagement.

3 Requirements

3.1 Functional Requirements

Out of all the functional requirements, the most important thing for the developer to do is build up the solution. Functional requirements are the key components of a system, and they describe the end goal and the user's expectations of the system. During the research, I found the following key functional requirements:

- **Capturing the image:**

The system interface must incorporate a camera feature enabling users to capture a selfie image in real-time. The captured image should be of sufficient quality to facilitate accurate facial recognition and subsequent analysis. Additionally, the interface should provide feedback to ensure users are aware of the image quality requirements.

- **Analyzing the captured image:**

Following image capture, the system must employ image processing techniques to isolate and extract the user's face from the captured image. This step is crucial for subsequent facial attribute analysis.

- **Classifying the age and the gender of the user:**

Once the face is extracted, the system should utilize an image classification model, such as a convolutional neural network (CNN), to classify personal details like age, gender, and potentially nationality or ethnicity. This classification process enables the system to generate a comprehensive user profile.

- **Predicting the user profile:**

Based on the classified personal details, the system should predict and construct a user profile. This profile encompasses demographic information and serves as the basis for generating personalized music recommendations.

- **System should generate a personalized playlist accordingly:**

Leveraging the user profile and other contextual information, such as time of day or user activity, the system should generate a personalized music playlist tailored to the individual user's preferences and mood. This playlist may include recommendations based on music genre, artist preferences, and past listening history.

- **User should be able to listen to playlist from the software application:**

The system interface should provide users with the ability to access and listen to the generated personalized playlist directly within the software application. This functionality enhances user experience by providing seamless access to recommended music content.

- **System should be able to track and train the models for future recommendations:**

To continuously improve recommendation accuracy, the system should incorporate mechanisms for tracking user interactions and feedback. This data can be used to retrain and refine the image classification and recommendation models, ensuring that future recommendations remain relevant and personalized to users' evolving preferences and behavior.

3.2 Non-Functional Requirements

Non-functional requirements are a critical aspect of software development because they define how a software application operates and performs, rather than just its functional features. These requirements focus on aspects such as performance, security, usability, scalability, and other qualities that contribute to the overall user experience and system effectiveness. The success of the product is dependent on these non-functional requirements.

- **Performance:**

- **Response Time:** The system should respond promptly to user interactions, with minimal delay between input and output.
- **Loading Time:** Application and content loading times should be optimized to provide a seamless user experience.
- **Resource Utilization:** The system should efficiently utilize resources such as CPU, memory, and network bandwidth to minimize resource wastage and maximize performance.

- **User Interface and User Experience (UI/UX):**

- **Intuitive Design:** The user interface should be intuitive and easy to navigate, allowing users to perform tasks efficiently without unnecessary cognitive load.
- **Visual Appeal:** The interface should adhere to modern design standards, with visually appealing layouts, colors, and typography.

- Accessibility: The application should be accessible to users with disabilities, following accessibility guidelines such as WCAG (Web Content Accessibility Guidelines) to ensure inclusivity.
- **Security and Privacy:**
 - Data Encryption: Sensitive user data should be encrypted during transmission and storage to protect against unauthorized access and data breaches.
 - Authentication and Authorization: The system should implement robust authentication and authorization mechanisms to ensure that only authorized users can access and modify data.
 - Compliance: Developers should adhere to data privacy regulations such as GDPR (General Data Protection Regulation) or CCPA (California Consumer Privacy Act) to safeguard user privacy and comply with legal requirements.
- **Scalability:**
 - Database Scalability: The system architecture should support horizontal scaling of databases to accommodate growing data volumes and user traffic.
 - Server Scalability: Server infrastructure should be designed to scale dynamically based on demand, ensuring consistent performance under varying loads.
- **Reliability and Availability:**
 - System Uptime: The system should strive for high availability, minimizing downtime for maintenance and updates.
 - Fault Tolerance: The system should be resilient to failures and errors, with mechanisms in place to handle exceptions gracefully and prevent service disruptions.
 - Disaster Recovery: Procedures and mechanisms should be in place to recover data and restore service in the event of a catastrophic failure or disaster.

3.3 System Requirements

The system requirements for implementing the proposed solution include:

- **Laptop/Desktop:**

A laptop or desktop computer serves as the primary hardware platform for developing and deploying the system. It should meet the minimum hardware specifications required to run the necessary software tools and libraries.

- **Cameras and Audio Recorders:**

High-quality cameras and audio recorders are essential for capturing user selfies, surrounding images, and voice inputs. These devices should be capable of producing clear and detailed images and audio recordings, ensuring accurate analysis and processing.

- **Internet Connection:**

A stable internet connection is necessary for accessing online resources, such as cloud-based development platforms, datasets, and APIs. Additionally, internet connectivity enables seamless communication between components of the system and facilitates real-time updates and data synchronization.

- **Mobile Phone:**

A mobile phone serves as the endpoint for delivering personalized music recommendations to the user. It should be compatible with the mobile application developed as part of the system. The mobile phone provides users with access to their personalized playlists and allows them to interact with the recommendation system on the go.

4 Methodology

4.1 Introduction

"Melowave" represents a pioneering mobile application designed to revolutionize the music listening experience through personalized recommendations driven by machine learning and artificial intelligence. At its core, Melowave aims to generate music playlists tailored to each user's unique characteristics, including age, gender, contextual factors, and the user's current emotional state.

In the initial stages of development, extensive data gathering was important to inform the system's algorithms and ensure its efficacy. This involved a comprehensive evaluation process to identify key factors that influence music preferences and mood. Specifically, the research focused on collecting data to delineate user demographics, age groups, as well as contextual elements such as weather conditions. Therefore, as the initial step, a survey has been conducted to identify details regarding my component (*Figure 5*).

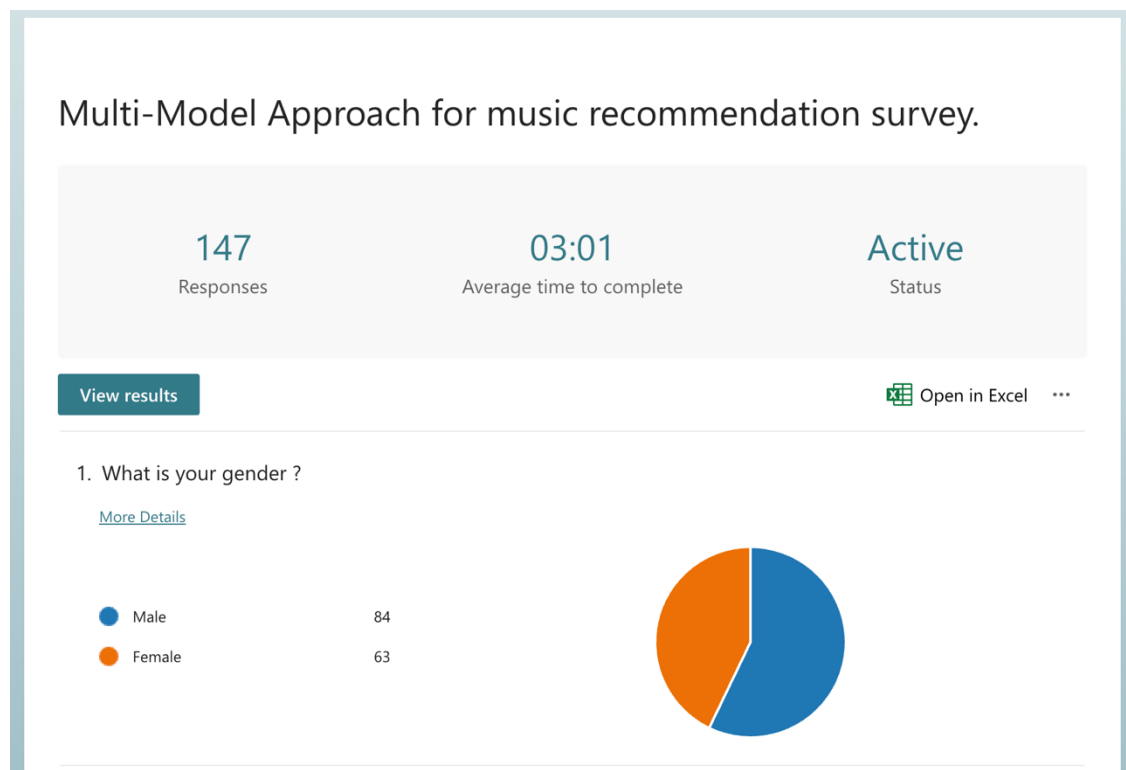


Figure 5 - Survey results of the gender

From these results, the proportion of gender is different (*Figure 5*). Therefore, it is proven that it's essential to recognize that preferences can vary widely among individuals, and gender is just one of many factors influencing music consumption behavior.

5. What is your age group ?

[More Details](#)

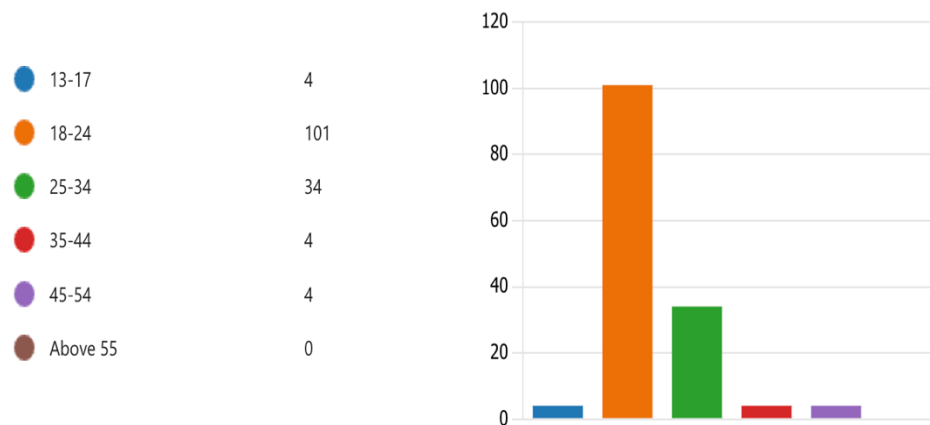


Figure 6 - survey results of age groups

The diagram above, (*Figure 6*)., reveals how music consumption varies with age groups. Our analysis of the data shows a clear trend: individuals aged 18-24 listen to music more frequently than other age groups. Following closely behind, those aged 25 to 34 also show a significant interest in music. These findings were helpful in developing our machine learning model. By understanding these age-related preferences, we can better categorize users and provide more accurate music recommendations tailored to their tastes.

3.1. Technical Feasibility:

The technical feasibility of developing a Music Recommendation System using Python and machine learning algorithms is the primary objective of this project. The necessary hardware, including devices for capturing images and audio, should be widely accessible and cost-effective, ensuring practical implementation.

Before initiating development, it is essential to gain proficiency in key technologies such as image and voice recognition, as well as relevant programming languages and libraries like Python, TensorFlow, and PyTorch. This may involve a learning curve, but it is necessary for effectively implementing the system.

Additionally, Python and machine learning libraries like TensorFlow are open source, minimizing development expenses and providing access to extensive resources and community support. The availability of skilled developers and experts in machine learning and Python further strengthens the project's technical feasibility. These factors collectively ensure the successful development and deployment of the Music Recommendation System within various user environments.

3.2. Economic Feasibility:

From an economic standpoint, the Music Recommendation System exhibits significant potential. Leveraging open-source technologies like Python and machine learning algorithms reduces development costs substantially. Operational expenses remain minimal, mainly limited to hardware maintenance. However, the system's economic viability hinges on its ability to generate a return on investment (ROI) for music platforms or streaming services. By enhancing user engagement and satisfaction through personalized music recommendations, the system can potentially drive increased user retention and revenue generation. This improvement in user experience may lead to a positive ROI by attracting more subscribers and increasing overall platform usage.

3.3. Ethical Feasibility:

Ethical considerations are pivotal in determining the viability of our Music Recommendation System. It's imperative to prioritize data privacy and adhere to regulatory standards throughout the system's development. To address these ethical considerations, stringent protocols for data anonymization will be implemented, and legal experts will be consulted to establish transparent consent procedures for users. Upholding ethical principles not only ensures compliance with regulations but also fosters trust among users, promoting responsible and ethical usage of the system.

3.4. Requirement Gathering and Analysis

The process of gathering requirements for our Music Recommendation System was thorough and involved several essential steps to ensure effective and ethical achievement of our research goals. Initially, we conducted a detailed review of existing research and analyzed available systems, using various online resources to expand our understanding.

A critical part of our study was identifying and examining systems similar to our proposed system, which provided deeper insights into common techniques and technologies used in their development. Our research methodology evolved through an extensive requirement gathering process, engaging multiple stakeholders and information sources.

We began by establishing a clear understanding of our research objectives through consultations with music industry professionals, technology experts, and researchers in relevant fields. Their valuable insights guided us in defining specific parameters for evaluation, focusing primarily on enhancing user experience through personalized music recommendations based on emotional states.

Next, we identified the necessary technology and tools for data acquisition and processing, collaborating closely with experts in machine learning, emotion recognition, and data analytics. Their expertise was instrumental in selecting appropriate algorithms and libraries for tasks such as emotion detection, sentiment analysis, and user profiling.

Ethical considerations were crucial throughout the requirement gathering phase. Ensuring user privacy protection and adhering to ethical guidelines were paramount. Collaborations with legal experts and ethical review boards helped establish robust protocols for informed consent and data anonymization.

Collecting the necessary data for testing and validation involved capturing user interactions within the application. This required transparent communication with users, development of consent forms, and careful selection of recording equipment.

Finally, our research methodology required creating a custom dataset for model evaluation, requiring careful planning and execution to capture diverse user preferences and emotional states effectively.

By meticulously gathering requirements from industry professionals, experts, and ethical authorities, our research methodology was tailored precisely to address our specific objectives. It ensured a comprehensive evaluation of our Music Recommendation System while upholding the highest standards of ethical conduct and research integrity.

4.2 Tools and technologies.

- **Programming language - Python**

We selected Python and Google Colaboratory as our primary tools for developing machine learning models due to several compelling reasons. Python is widely recognized for its simplicity, versatility, and extensive ecosystem of libraries, making it an ideal choice for machine learning tasks. By leveraging libraries like NumPy, pandas, TensorFlow, and PyTorch, we could efficiently build, train, and evaluate our models with ease.

- **Google Colaboratory**

Google Colaboratory offered several advantages that aligned perfectly with our project requirements. Its provision of free access to GPU and CPU resources allowed us to accelerate model training without incurring additional costs. Additionally, Colab's

seamless integration with Python and built-in support for data preprocessing, analysis, and visualization facilitated collaborative development and streamlined our workflow. The platform's ability to visualize metrics such as loss and accuracy enabled us to evaluate and optimize our models effectively.

- **Kaggle**

We went for Kaggle as our data source platform due to its extensive collection of datasets and educational resources tailored to data science and machine learning projects. Leveraging Kaggle's datasets allowed us to access diverse data sources relevant to our machine learning tasks, ranging from weather prediction to age, gender, and voice emotion recognition.

The mentioned datasets were taken from the Kaggle for the use of ML model.

Weather-prediction

- <https://www.kaggle.com/datasets/vijaygiitk/multiclass-weather-dataset/>

Age prediction

- <https://susanqq.github.io/UTKFace/>

Gender prediction

- <https://susanqq.github.io/UTKFace/>

Voice emotion recognition

- <https://www.kaggle.com/datasets/ejlok1/toronto-emotional-speech-set-tess>
- <https://www.kaggle.com/datasets/ejlok1/cremad/data>

- <https://www.kaggle.com/datasets/uwrfkaggler/ravdess-emotional-speech-audio>
- <https://www.kaggle.com/datasets/ejlok1/surrey-audiovisual-expressed-emotion-savee>

- **TensorFlow**

TensorFlow emerged as our preferred machine learning framework due to its robustness, scalability, and comprehensive toolset for building deep learning models. With TensorFlow, we could harness state-of-the-art algorithms and techniques to develop powerful machine learning models tailored to our project requirements.

- **Flutter, Visual Studio Code, and Firebase**

Flutter, Visual Studio Code, and Firebase were chosen for their respective roles in developing our mobile application. Flutter's cross-platform capabilities enabled us to build a single codebase for multiple platforms, ensuring compatibility and consistency across devices. Visual Studio Code provided a feature-rich development environment with seamless integration for writing, debugging, and deploying code. Meanwhile, Firebase offered backend services such as authentication, database management, and cloud storage, facilitating the seamless integration of our machine learning models with our mobile application while ensuring scalability, security, and real-time data synchronization.

- **Swagger:**

Swagger is an open-source software framework that allows developers to design, build, document, and consume RESTful web services. We integrated Swagger into our development process to streamline API documentation and facilitate communication between frontend and backend teams. With Swagger, we could efficiently document and test our APIs, ensuring consistency and reliability across our application ecosystem.

Overall, the combination of Python, Google Colaboratory, Kaggle, TensorFlow, Flutter, Visual Studio Code, and Firebase provided us with a robust and versatile toolkit to effectively develop, deploy, and integrate machine learning models into our mobile application, thereby fulfilling our project requirements with efficiency and efficacy.

4.3 Overall System Diagram

In the proposed solution for a multi-model music recommendation system, we have identified four main sub- components. The System overall Diagram is illustrated below (*Figure 7*).

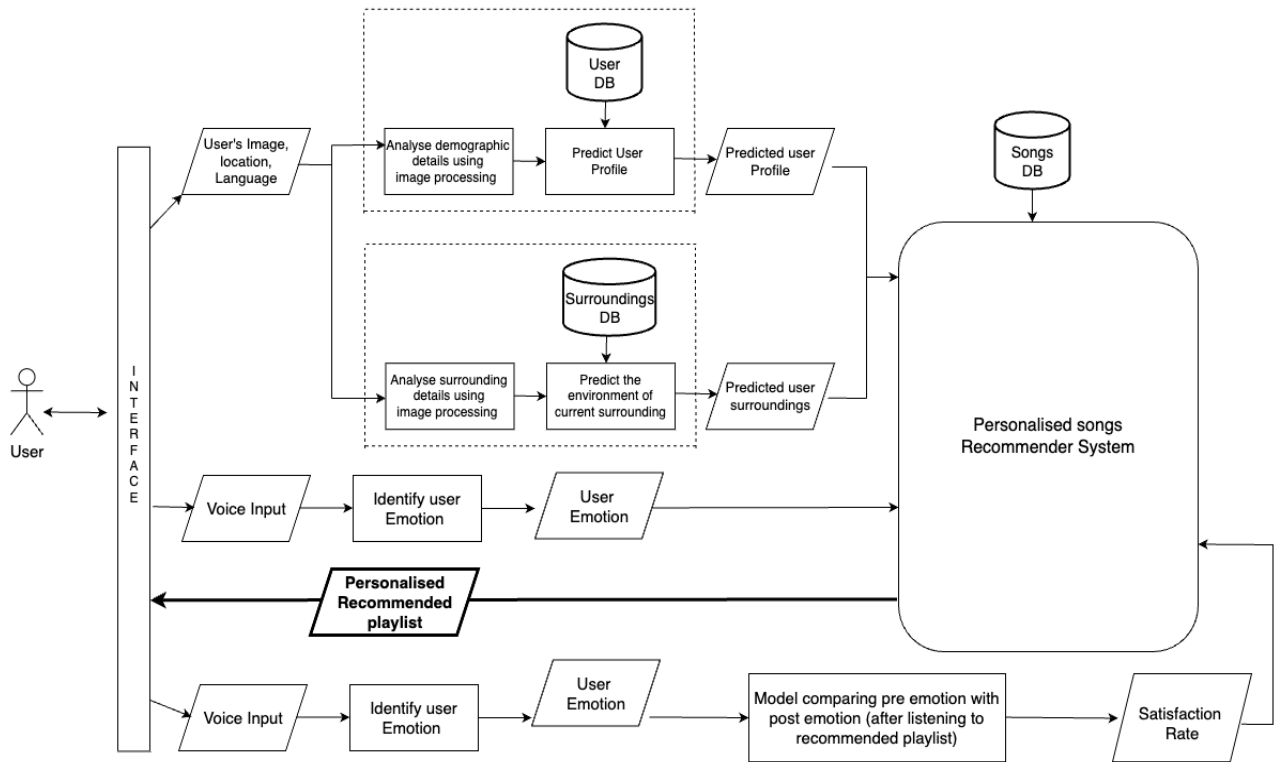


Figure 7 - System Overview Diagram

As depicted in Figure 7, our proposed system comprises four main sub-components designed to achieve optimal functionality. The first component involves retrieving an image of the user for analysis, with a focus on extracting essential user details such as age and gender. This information serves as crucial input for the recommender system, enabling personalized music recommendations tailored to the user's demographic profile.

The second component of our system entails capturing an image of the user's surroundings to identify current weather conditions. This data is then extracted and forwarded to the recommender system as additional input. By incorporating weather information, our system enhances the relevance of music recommendations, aligning them with the prevailing atmospheric conditions and user preferences.

Moving on to the third component, we gather voice input from the user to extract their current emotional state. This emotional data provides valuable insight into the user's mood, allowing the recommender system to curate music selections that resonate with their feelings and emotions at that moment.

Once all the relevant inputs are collected, our music recommendation models spring into action, generating a tailored playlist designed to enhance the user's entertainment experience. By leveraging advanced machine learning algorithms, our system ensures that each recommendation is finely tuned to the user's preferences, demographics, weather conditions, and emotional state.

Furthermore, our system includes an evaluation mechanism to assess the post-listening emotions of the user. This feedback loop enables continuous refinement and improvement of the music recommendation process, ensuring that future recommendations are even more aligned with the user's evolving tastes and emotional responses. Overall, our comprehensive approach aims to deliver a truly personalized and immersive music listening experience for every user.

4.4 Component Overview Diagram

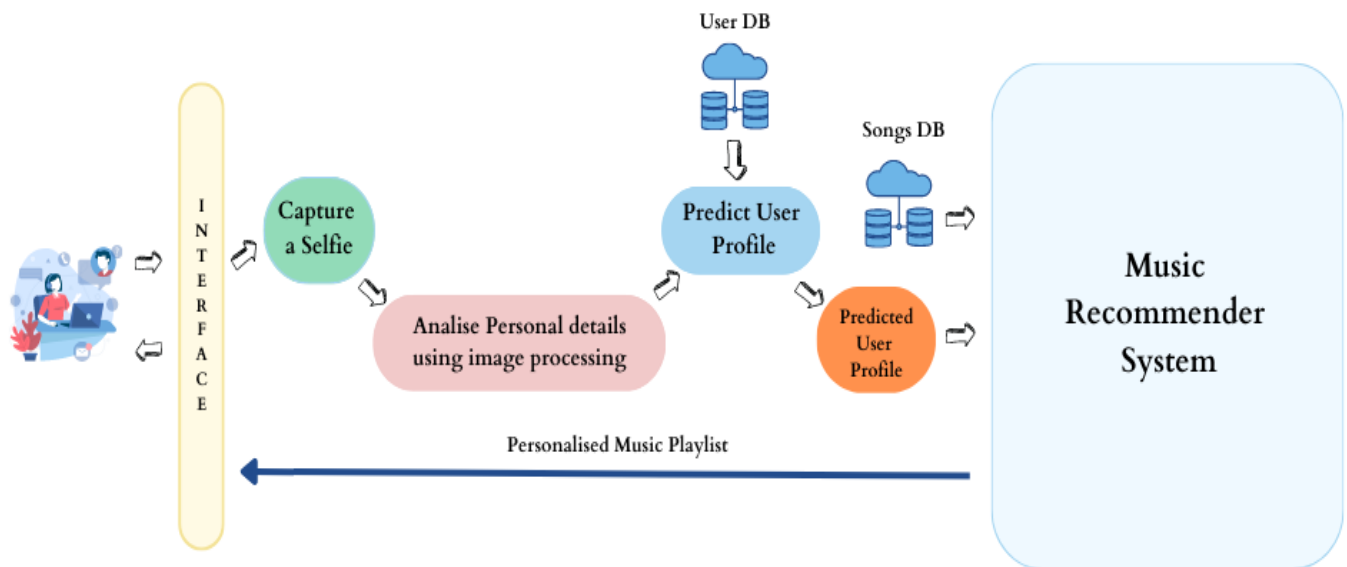


Figure 8 - Component Overview Diagram

The initial step of this component involves capturing a high-quality selfie, which serves as the primary input for further analysis. Once the image is retrieved, the system proceeds to extract facial details using sophisticated image processing techniques. This involves identifying key facial features such as eyes, nose, and mouth, as well as assessing facial symmetry and proportions. Subsequently, the system utilizes machine learning algorithms to predict the age and gender of the user based on the extracted facial details. These predictions are then aggregated to create a comprehensive user profile, which encapsulates demographic information essential for personalized recommendations. Once the user profile is generated, it is seamlessly integrated into the recommender system as input data. Leveraging this user profile, the recommender system curates a personalized playlist tailored to the user's age, gender, and preferences. Finally, the personalized playlist is delivered to the mobile application, where the user can access and enjoy curated music content tailored specifically to their demographic profile and preferences.

4.5 User interfaces of the Mobile application

From the user's perspective, the "Melowave" mobile application begins with a login window prompting the user to sign in with their Google account (*Figure 9*).

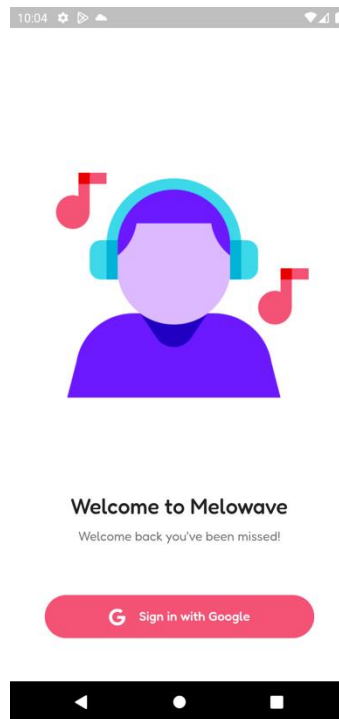


Figure 9 - Sign in UI

Once logged in, the application guides the user through a series of steps using a stepper interface. As the first step, a consent will be prompt for the permissions to use the camera, gallery, and the microphone of the user's mobile phone. After accepting the consent, the next step involves taking a selfie using the device's camera, capturing the user's facial features for analysis (*Figure 10*).

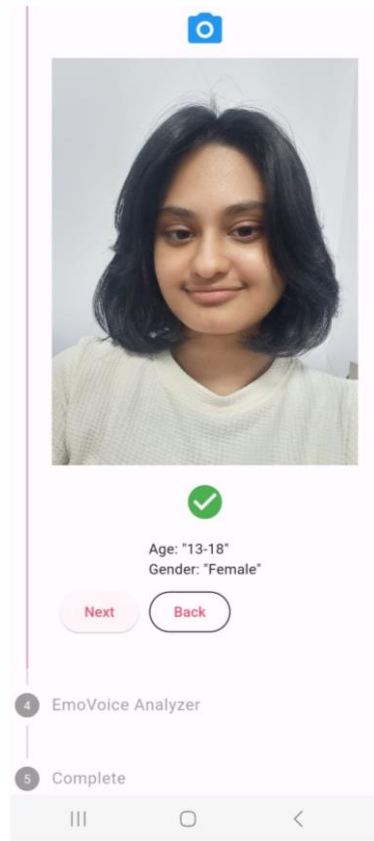


Figure 10 - Image Predictor step in the UI

Moving on to the next step, the application again utilizes the camera to capture the user's surroundings, gathering data on the current environment. Finally, in the third step, the app prompts the user to record a voice clip using the microphone, allowing the system to analyze the user's current emotional state.

After clicking the "next" button, the trained machine learning models are deployed. These models include the age prediction model, gender prediction model, weather prediction model, and emotion prediction model. They analyze the collected data and generate outputs such as the user's age, gender, current weather conditions, and emotional state (Figure 12).

Subsequently, the music recommender model generates a personalized music playlist based on the user's age, gender, current weather, and emotional state (Figure 11). However, if the user is not satisfied with the playlist or if their mood does not improve, the post-emotion classification model intervenes.

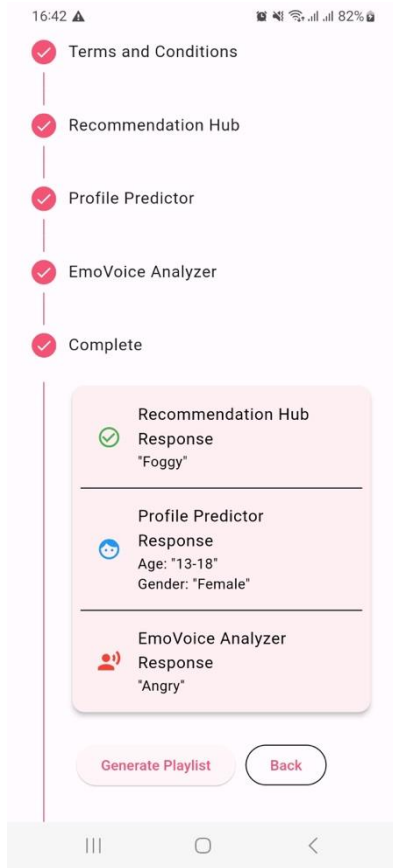


Figure 12 - Summary of the predictions UI

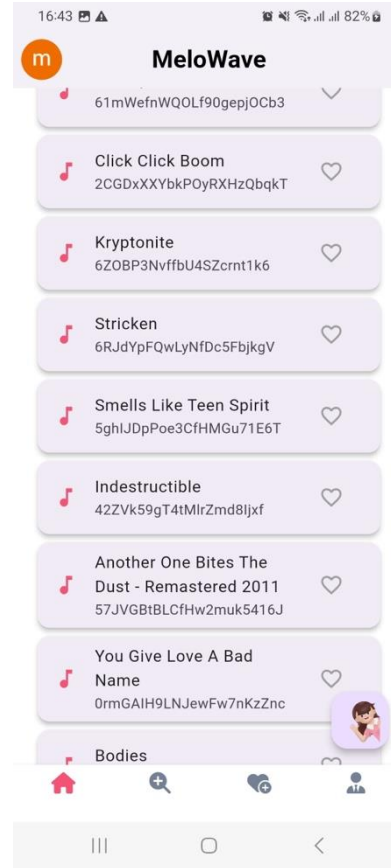


Figure 11 - Songs list UI

4.6 Machine leaning models and accuracy levels.

1) Gender identification through image processing:

As the first component extracting user gender, we have used the CNN algorithm, image processing, deep learning methods, and the pre-trained model – “EfficientNetB3” from the Kaggle to develop the gender prediction machine learning model. After training the model with modifications, I could achieve accuracy level of 0.91. The following images convey the accuracy levels of the Gender Classification model after evaluation (*Figure 13*).

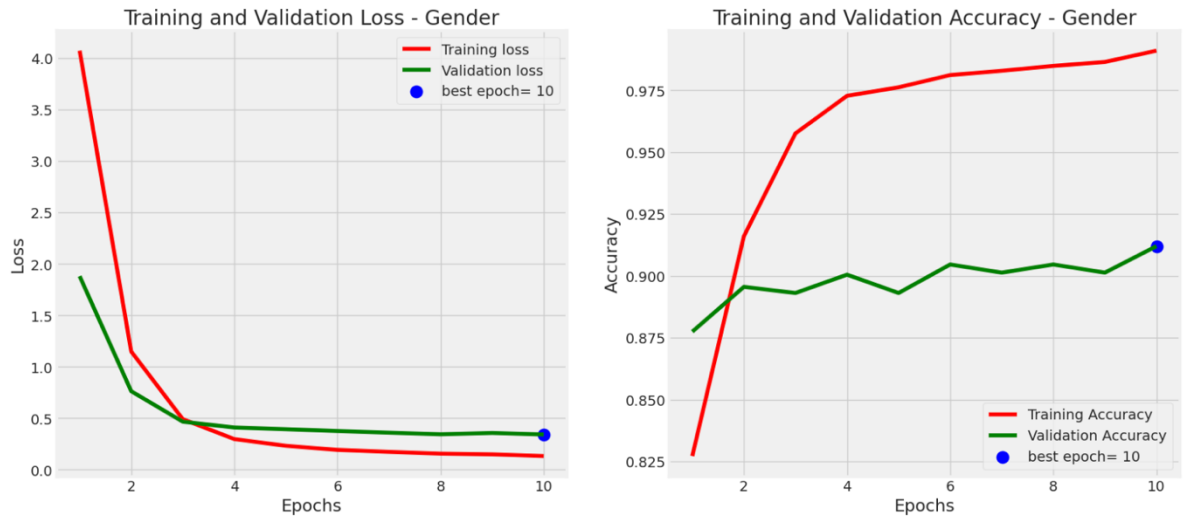


Figure 13 - Accuracy and the loss of the gender prediction model.

2) Age identification through image processing:

Same as the Gender classification model, here we have used the CNN algorithm, image processing, deep learning methods, and the pre-trained model – “EfficientNetB3” from Kaggle. The Confusion matrix of the Age prediction model is as follows (Figure 14).

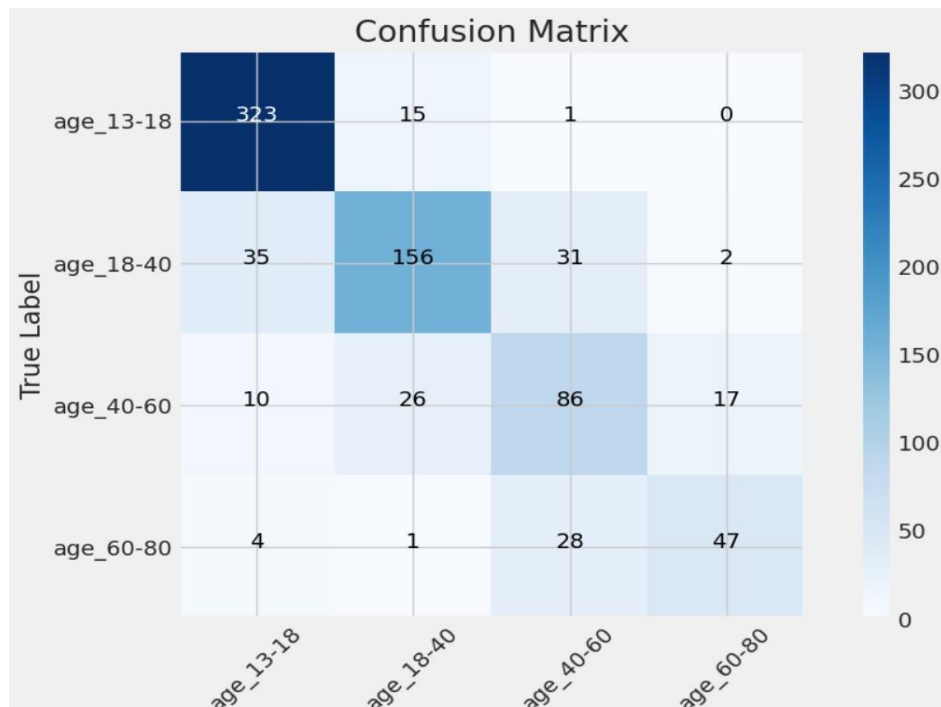


Figure 14 - Confusion Matrix of the age prediction model.

4.7 Gantt Chart

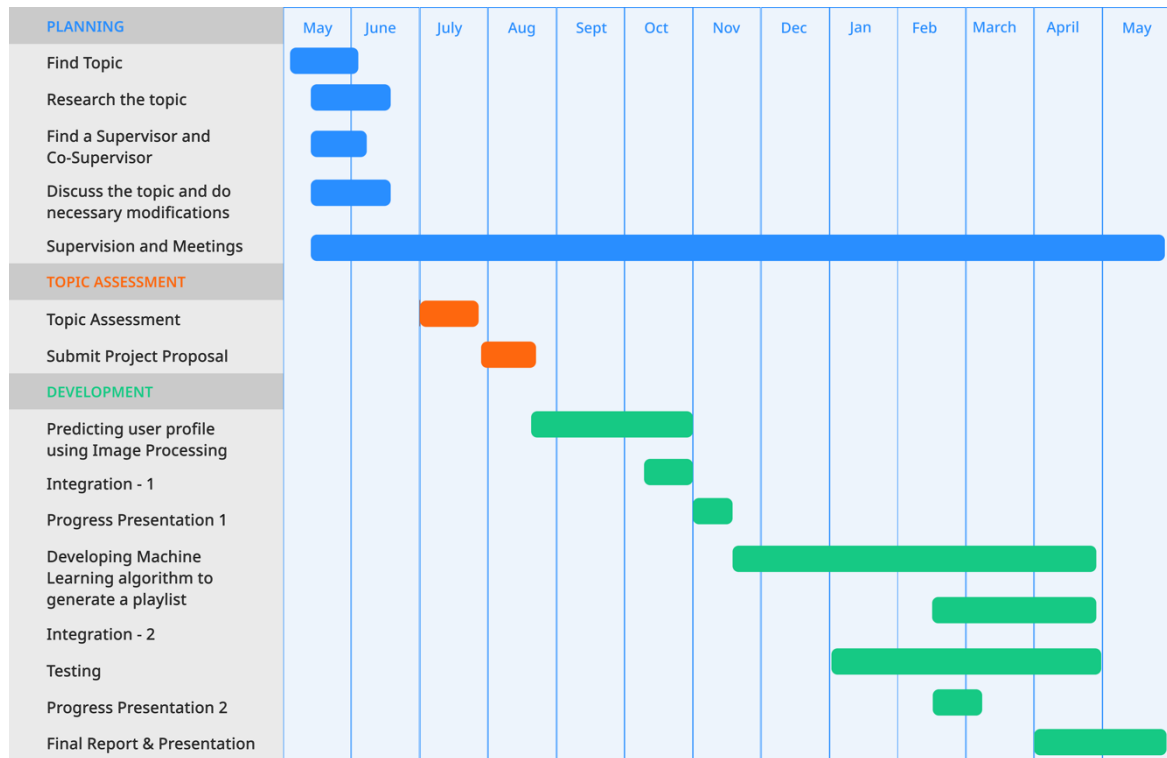
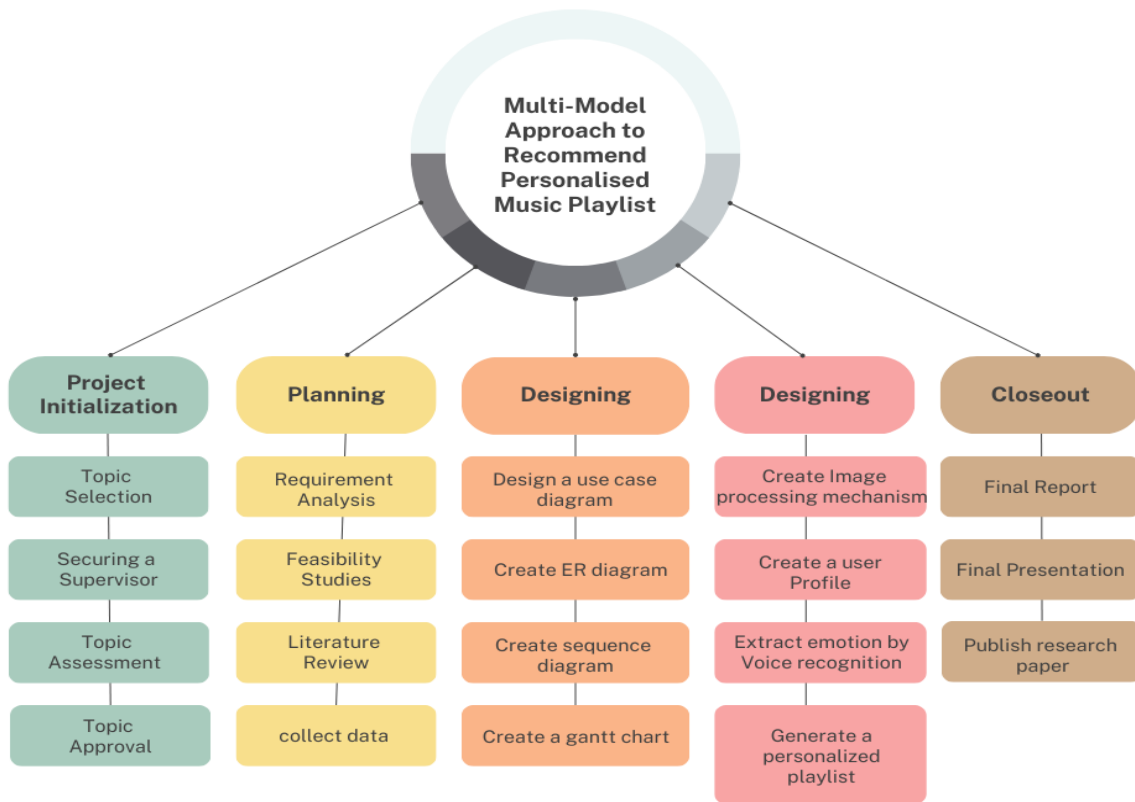


Figure 15 - Gantt Chart

4.8 Work Breakdown Chart



4.9

Figure 16 - Work Breakdown Chart

5 Field visits and Feedbacks

After implementing the mobile application and after integrating, as always user feedbacks were needed to test and to make changes. Considering field visits and feedbacks, it plays a crucial role in ensuring the success of our mobile application. By conducting field visits, we can directly engage with our target users and observe their behaviors, preferences, and pain points in real-world settings. This firsthand experience allows us to gain valuable insights into how our application is being used and how it can be improved to better meet user needs. Additionally, collecting feedback from users enables us to gather direct input on their experiences, likes, dislikes, and suggestions for enhancements. Incorporating this feedback into the development process enables us to iteratively refine and optimize our mobile application, ensuring that it remains relevant, useful, and user-friendly. Ultimately, field visits and feedback serve as essential tools for understanding user requirements, validating design decisions, and ultimately delivering a mobile application that truly resonates with its intended audience.

We could identify many mistakes and points to improve during our field visit.

6 Limitations and Challenges

My research scenario presents an interesting and innovative approach to tackling the challenges of personalizing music recommendations without burdening users with lengthy forms. However, as always there are several limitations and challenges that I face when implementing above solution.

- **Privacy Concerns**

The first and foremost and one of the most important challenge is to gather images of users because it comes with significant privacy concerns. Users might be uncomfortable and unwilling to share their images.

- **Biases in Data**

The accuracy of the recommender model heavily correlated on the diversity of the training data. If the training dataset is biased in a particular group, the predictions might be inaccurate for certain demographics.

- **User Acceptance**

Users might resist the idea of using their facial images for demographic prediction. Specially in third world countries like Sri Lanka, the new technology acceptance is very low. The level of user acceptance could impact the success of the proposed system.

- **Technical Complexity**

Implementing a convolutional neural network (CNN) for facial image classification is complex. Ensuring the model's efficiency and accuracy could raise technical challenges.

- **User Experience**

While my main goal is to reduce the old-fashioned forms, some users might still find sharing facial images more intrusive or inconvenient than filling out forms. Ensuring a smooth and comfortable user experience is crucial.

- **Accuracy and Reliability**

The accuracy of facial image classification models can vary based on the quality of images, lighting conditions, facial expressions, and more. It's important to thoroughly evaluate the model's reliability in predicting age, gender, and nationality.

7 Test Plan

Testing for the suggested system will occur at different project stages. This aids in identifying bugs within each component, facilitating their independent resolution instead of addressing the entire project. Consequently, the testing approach will encompass multiple phases and protocols.

1. Unit Testing

Individual unit testing will take place for every element, including both the facial image classification model and the music recommendation model. This approach allows for the isolation and rectification of bugs within each element. In this context, the researchers will concentrate on two primary dimensions,

- a) Performance testing of the component.
- b) Accuracy testing of the component.

2. Integration Testing

Integration of the components will be a major task of this research project. Components will be integrated one by one and tested simultaneously because integration can cause major bugs in the system.

3. Final Testing

Final testing will be done to make sure the system is performing well without any issues. The finished product will be tested using different test cases and sample data. In the second phase of the final testing, the mobile application will be given to some selected users, and their feedback will be taken. The user experience of the mobile application will also be measured by the users, and we will fine-tune the user interface of the mobile app to provide a better user experience to the end-user.

8 Budget and Commercialization

Given the daily usage of music players by individuals, this project holds great potential for commercial success. People are willing to invest reasonably in an enhanced music player experience, showing a substantial commercial value. With established market leaders like Spotify, iTunes, and Deezer already present, ensuring a competitive and equitable pricing strategy for the music player is essential. Notably, prevailing subscription models for Spotify, Apple Music, and Deezer typically demand around \$10 per month. However, this pricing is regarded as steep by some, prompting them to question its value. Consequently, the following subscription model is proposed to drive the commercialization of this mobile app.

Table 2 - Subscription Types

	Free version	Paid version (<\$10/month)
Advertisements	Yes	No
Monthly charges for the users.	No Revenue will be generated from the advertisements showed to the user while the user is using the mobile application.	Yes Revenue will be generated from the monthly charges paid by the user.
Features	All features	All features

The final mobile application will be focused on different user groups; therefore, it will be marketed to each user group using different methods.

1. Young People – social media, gaming advertisements
2. Adults – worldwide news
3. Tech People – in-depth technical advertisements, new technologies, new trending applications

Below is the budget that has been planned for the project. Charges will be changed from time to time, and final charges will be based on the consumption of the resources used in the cloud environment.

Table 3 - Budget Plan3

Description	Amount (USD)
1. AWS Cloud database (S3) for facial images <ul style="list-style-type: none"> • To store user images collected through mobile app. 	0.023 per GB / Month
2. AWS Cloud database (EFS) for user demographic data. <ul style="list-style-type: none"> • To store demographic data of the users. 	0.30 per GB / Month
3. AWS glacier to store User logging from the mobile application.	Storing = \$0.004 per GB / Month Retrieving = \$0.01 per GB
4. Paper Publications and documentation.	50 - 100

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10 Appendix

10.1 Plagiarism Report

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Multi-Model Approach to Recommend
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Project Proposal Report

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