**A black background with a black square

AI-generated content may be incorrect.**

**Kauno technologijos universitetas**

Informatikos Fakultetas

**Saityno taikomųjų programų projektavimas (T120B165)**

**Projekto „Music app“ ataskaita**

|  |  |
| --- | --- |
|  |  |
| **Vitalijus Pamakštys**  Studentas | (parašas) (data) |

**Kaunas 2025**

Turinys

[1. Sprendžiamo uždavinio aprašymas 3](#_Toc209778469)

[2. Funkciniai reikalavimai 3](#_Toc209778470)

[3. Sistemos architektūra 3](#_Toc209778471)

[4. Naudotojo sąsajos projektas 4](#_Toc209778472)

[projektuojamos sąsajos langų wireframes 4](#_Toc209778473)

[realizacijos langų iškarpos 9](#_Toc209778474)

[5. API specifikacija 13](#_Toc209778475)

[6. Projekto išvados 32](#_Toc209778476)

# Sprendžiamo uždavinio aprašymas

Projekto tikslas – suteikti galimybę vartotojams tvarkyti muzikos duomenis (atlikėjus, albumus ir dainas), dalintis savo kolekcijomis bei lengvai atrasti naują muziką.

Veikimo principas – pačią kuriamą platformą sudaro dvi dalys: internetinė aplikacija, kuria naudosis vartotojai, „Publisher“ rolę turintys vartotojai bei administratorius ir aplikacijų programavimo sąsaja (API).  
Registruotas naudotojas galės naršyti muzikos įrašus, o tie, kuriems administratorius suteiks **Publisher** rolę, galės kurti atlikėjus, albumus bei įkelti dainas.

# Funkciniai reikalavimai

Neregistruotas sistemos naudotojas galės:

1. Peržiūrėti platformos pradinį puslapį
2. Prisiregistruoti prie internetinės aplikacijos

Registruotas sistemos naudotojas galės:

1. Atsijungti nuo internetinės aplikacijos
2. Prisijungti prie platformos
3. Peržiūrėti kitų naudotojų paskelbtus atlikėjus, albumus ir dainas

Naudotojas, turintis **Publisher** rolę, galės:

1. Kurti / tvarkyti savo muzikos kolekciją:
   1. Pridėti atlikėją (**Artist**)
   2. Pridėti albumą (**Album**) ir susieti su atlikėju
   3. Pridėti dainą (**Song**) ir susieti su albumu
2. Redaguoti ir šalinti savo pridėtus atlikėjus, albumus ir dainas

Administratorius galės:

1. Suteikti ar atimti **Publisher** rolę
2. Šalinti naudotojus
3. Šalinti netinkamus įrašus (atlikėjus, albumus, dainas)

# Sistemos architektūra

Sistemos sudedamosios dalys:

* Kliento pusė (angl. Front-end) – naudojant React bei typescript technologijas.
* Serverio pusė (angl. Back-End) – naudojant Python django technologiją.
* Duomenų bazė (angl. Database) – naudojant MySQL technologiją.

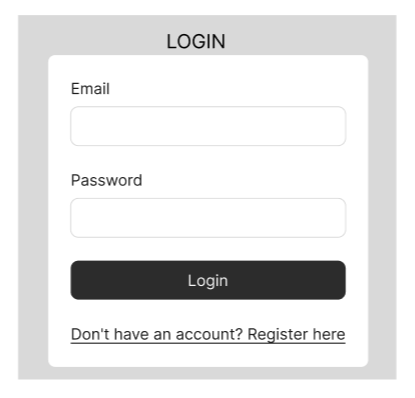
A computer screen shot of a computer

AI-generated content may be incorrect.

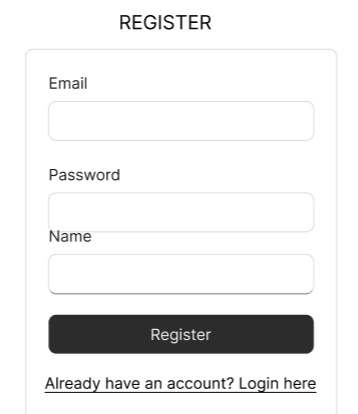
pav. Sistemos architektūra

# Naudotojo sąsajos projektas

projektuojamos sąsajos langų wireframes



pav. Prisijungimo langas

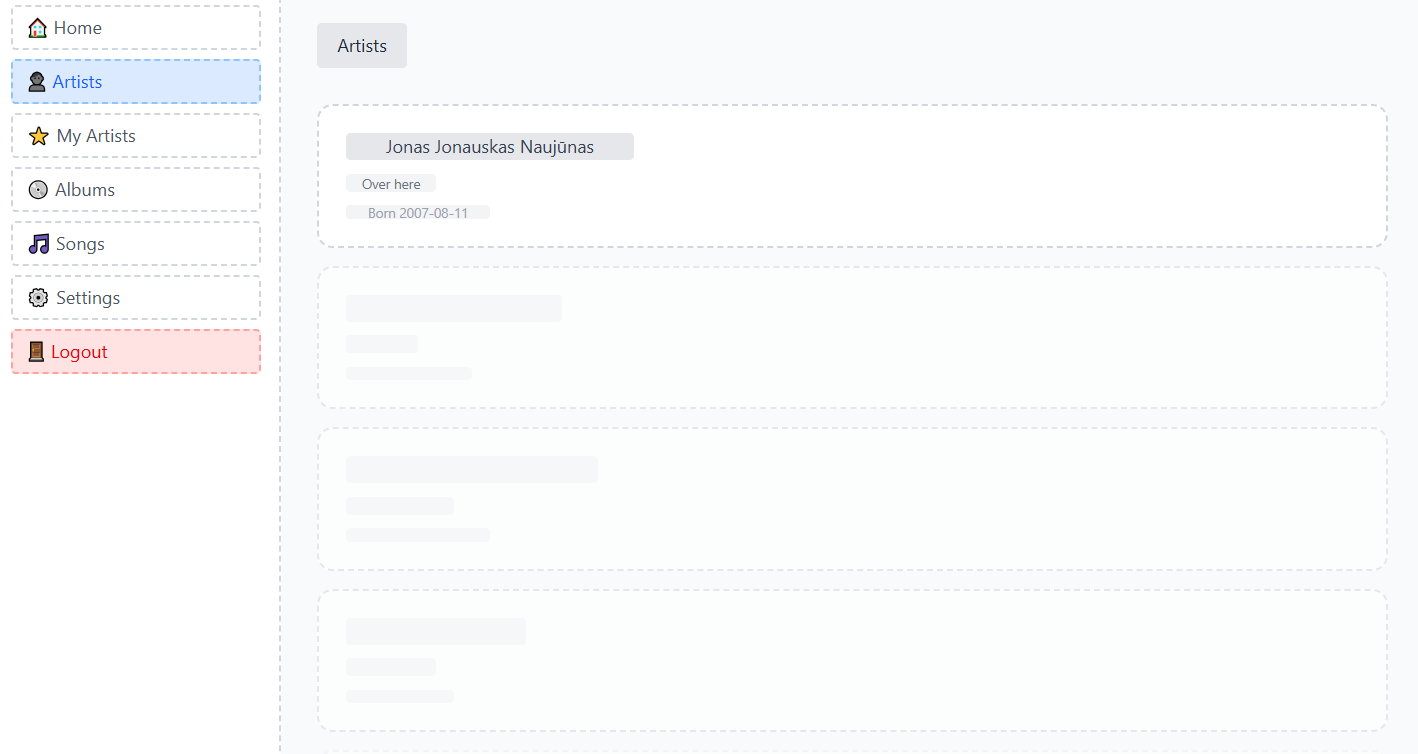


pav. Registracijos langas

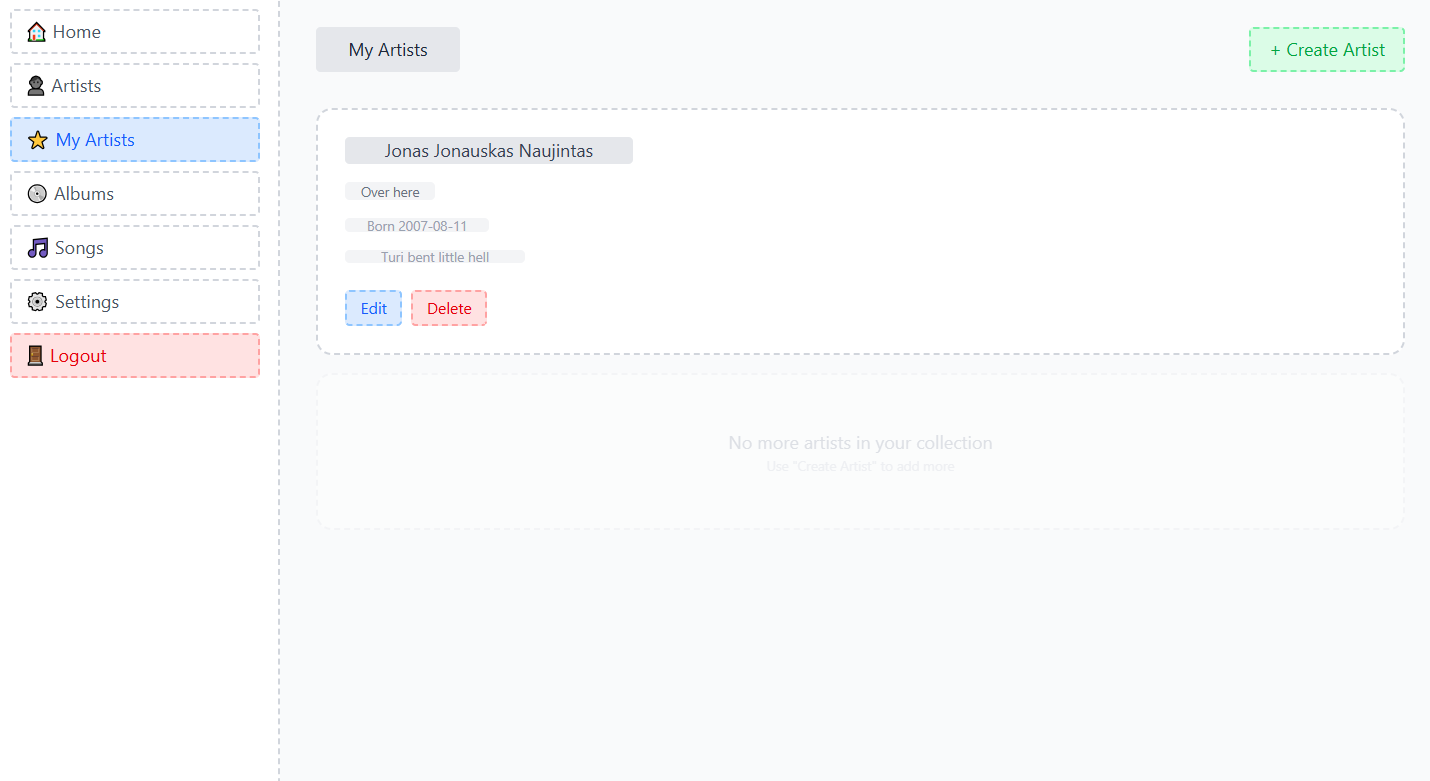
A screenshot of a computer

AI-generated content may be incorrect.

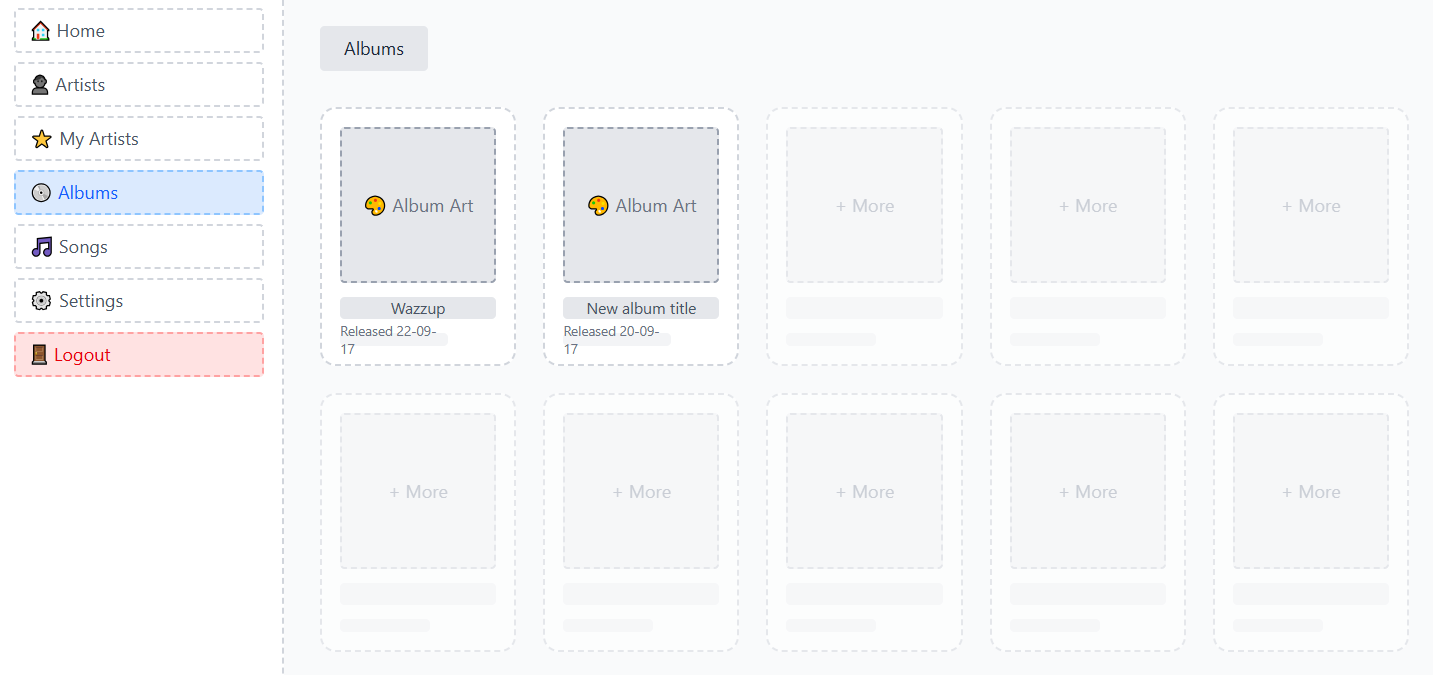
pav. Pagrindinis langas



pav. „Artists“ langas



pav. „My artists“ langas



pav. „Albums“ langas

A screenshot of a computer

AI-generated content may be incorrect.

pav. „Edit“ langas

A screenshot of a computer

AI-generated content may be incorrect.

pav. „Songs“ langas

A screenshot of a chat

AI-generated content may be incorrect.

pav. „View artist“ langas

A screenshot of a computer

AI-generated content may be incorrect.

pav. „View album“ langas

A screenshot of a login form

AI-generated content may be incorrect.

pav. Nustatymu langas

## realizacijos langų iškarpos

A screenshot of a login form

AI-generated content may be incorrect.

pav. Prisijungimo langas

A screenshot of a login form

AI-generated content may be incorrect.

pav. Registracijos langas

A screenshot of a computer

AI-generated content may be incorrect.

pav. Pagrindinis langas

A blue background with white dots

AI-generated content may be incorrect.

pav. „Artists“ langas

A blue and white background

AI-generated content may be incorrect.

pav. „My artists“ langas

A screenshot of a computer

AI-generated content may be incorrect.

pav. „Albums“ langas

A screenshot of a computer

AI-generated content may be incorrect.

pav. „Songs“ langas

A screenshot of a computer

AI-generated content may be incorrect.

pav. „View artist“ langas

A screenshot of a computer

AI-generated content may be incorrect.

pav. „View album“ langas

A screenshot of a login form

AI-generated content may be incorrect.

pav. Nustatymu langas

# API specifikacija

Norint peržiūrėti API specifikaciją naudoti šias nuorodas:

* <https://saitynai.pamakstys.tech/api/docs>
* <https://saitynai.pamakstys.tech/docs/redoc>

Api-spec.yaml

|  |
| --- |
| openapi: 3.0.3  info:    title: Music App API    version: 1.0.0    description: |      A comprehensive REST API for managing music content including artists, albums, and songs.        ## Authentication      This API uses JWT (JSON Web Tokens) for authentication via HTTP-only cookies.      \*\*Cookie-based Authentication:\*\*      - Login via `/login` endpoint to receive JWT cookies      - Cookies are automatically included in subsequent requests      - Logout via `/logout` to clear authentication cookies      \*\*Note:\*\* This API does not support Authorization Bearer headers - authentication is handled exclusively through cookies.        ## Features      - User registration and authentication      - Artist management with publisher permissions      - Album and song CRUD operations      - File uploads for cover images and audio files      - Role-based access control  servers:    - url: https://saitynai.pamakstys.tech/api      description: Production server    - url: http://localhost:8001/api      description: Development server  paths:    # Authentication Endpoints    /register:      post:        summary: Register a new user        description: Create a new user account        tags:          - Authentication        security: []        requestBody:          required: true          content:            application/json:              schema:                type: object                required:                  - email                  - password                  - name                properties:                  email:                    type: string                    format: email                    description: User's email address                  password:                    type: string                    minLength: 8                    description: Password (minimum 8 characters)                  name:                    type: string                    description: User's full name              example:                email: "john.doe@example.com"                password: "securepassword123"                name: "John Doe"        responses:          '201':            description: User created successfully            content:              application/json:                schema:                  type: object                  properties:                    id:                      type: integer                    email:                      type: string                    name:                      type: string                    role:                      type: string                example:                  id: 1                  email: "john.doe@example.com"                  name: "John Doe"                  role: "user"          '400':            description: Validation error            content:              application/json:                schema:                  type: object                  properties:                    email:                      type: array                      items:                        type: string                    password:                      type: array                      items:                        type: string                example:                  email: ["This field is required."]                  password: ["This field must be at least 8 characters long."]    /login:      post:        summary: User login        description: Authenticate user and receive JWT tokens        tags:          - Authentication        security: []        requestBody:          required: true          content:            application/json:              schema:                type: object                required:                  - email                  - password                properties:                  email:                    type: string                    format: email                  password:                    type: string              example:                email: "john.doe@example.com"                password: "securepassword123"        responses:          '200':            description: Login successful            content:              application/json:                schema:                  type: object                  properties:                    jwt:                      type: string                      description: Access token (15 minutes)                    refresh\_token:                      type: string                      description: Refresh token (7 days)                example:                  jwt: "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9..."                  refresh\_token: "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9..."          '401':            description: Invalid credentials            content:              application/json:                schema:                  type: object                  properties:                    detail:                      type: string                example:                  detail: "Incorrect password"    /refresh/:      post:        summary: Refresh JWT token        description: Get a new access token using refresh token        tags:          - Authentication        security: []        responses:          '200':            description: Token refreshed successfully            content:              application/json:                schema:                  type: object                  properties:                    jwt:                      type: string                      description: New access token                example:                  jwt: "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9..."          '401':            description: Invalid or expired refresh token            content:              application/json:                schema:                  type: object                  properties:                    detail:                      type: string                example:                  detail: "Refresh token expired"    /logout:      post:        summary: User logout        description: Logout user and clear tokens        tags:          - Authentication        security: []        responses:          '200':            description: Logout successful            content:              application/json:                schema:                  type: object                  properties:                    message:                      type: string                example:                  message: "success"    /user:      get:        summary: Get current user        description: Retrieve current authenticated user information        tags:          - User        responses:          '200':            description: User information retrieved successfully            content:              application/json:                schema:                  type: object                  properties:                    id:                      type: integer                    email:                      type: string                    name:                      type: string                    role:                      type: string                example:                  id: 1                  email: "john.doe@example.com"                  name: "John Doe"                  role: "publisher"          '401':            description: Unauthorized - invalid or missing token    /change-password:      post:        summary: Change user password        description: Change the current user's password        tags:          - User        requestBody:          required: true          content:            application/json:              schema:                type: object                required:                  - old\_password                  - new\_password                properties:                  old\_password:                    type: string                  new\_password:                    type: string                    minLength: 8              example:                old\_password: "oldpassword123"                new\_password: "newsecurepassword456"        responses:          '200':            description: Password changed successfully          '400':            description: Invalid old password or validation error          '401':            description: Unauthorized    # Artist Endpoints    /artists/:      get:        summary: List all artists        description: Retrieve a list of all artists        tags:          - Artists        responses:          '200':            description: List of artists retrieved successfully            content:              application/json:                schema:                  type: array                  items:                    $ref: '#/components/schemas/Artist'                example:                  - id: 1                    name: "The Beatles"                    bio: "British rock band formed in Liverpool in 1960"                    birth\_date: "1960-01-01"                    country: "United Kingdom"                    publisher: 1                  - id: 2                    name: "Elvis Presley"                    bio: "American singer and cultural icon"                    birth\_date: "1935-01-08"                    country: "United States"                    publisher: 2    /artists/create/:      post:        summary: Create a new artist        description: Create a new artist (requires publisher role)        tags:          - Artists        requestBody:          required: true          content:            application/json:              schema:                type: object                required:                  - name                properties:                  name:                    type: string                    maxLength: 100                  bio:                    type: string                  birth\_date:                    type: string                    format: date                  country:                    type: string                    maxLength: 100              example:                name: "New Artist"                bio: "An emerging artist in the music industry"                birth\_date: "1990-05-15"                country: "Canada"        responses:          '201':            description: Artist created successfully            content:              application/json:                schema:                  $ref: '#/components/schemas/Artist'          '400':            description: Validation error          '401':            description: Unauthorized          '403':            description: Forbidden - requires publisher role    /artists/get/:      get:        summary: Get artist by ID        description: Retrieve a specific artist by ID (passed as query parameter)        tags:          - Artists        parameters:          - in: query            name: id            required: true            schema:              type: integer            description: Artist ID            example: 1        responses:          '200':            description: Artist retrieved successfully            content:              application/json:                schema:                  $ref: '#/components/schemas/Artist'          '404':            description: Artist not found    /artists/edit/:      post:        summary: Edit artist        description: Update an existing artist (requires ownership or admin role)        tags:          - Artists        parameters:          - in: query            name: id            required: true            schema:              type: integer            description: Artist ID to edit        requestBody:          required: true          content:            application/json:              schema:                type: object                properties:                  name:                    type: string                    maxLength: 100                  bio:                    type: string                  birth\_date:                    type: string                    format: date                  country:                    type: string                    maxLength: 100              example:                name: "Updated Artist Name"                bio: "Updated biography"        responses:          '200':            description: Artist updated successfully            content:              application/json:                schema:                  $ref: '#/components/schemas/Artist'          '400':            description: Validation error          '401':            description: Unauthorized          '403':            description: Forbidden - not owner or admin          '404':            description: Artist not found    /artists/delete/:      delete:        summary: Delete artist        description: Delete an artist (requires ownership or admin role)        tags:          - Artists        parameters:          - in: query            name: id            required: true            schema:              type: integer            description: Artist ID to delete        responses:          '204':            description: Artist deleted successfully          '401':            description: Unauthorized          '403':            description: Forbidden - not owner or admin          '404':            description: Artist not found    /artists/my\_artists/:      get:        summary: Get user's artists        description: Retrieve artists owned by the current user (publishers only)        tags:          - Artists        responses:          '200':            description: User's artists retrieved successfully            content:              application/json:                schema:                  type: array                  items:                    $ref: '#/components/schemas/Artist'          '401':            description: Unauthorized          '403':            description: Forbidden - requires publisher role    /artists/is\_owner/:      get:        summary: Check artist ownership        description: Check if current user owns the specified artist        tags:          - Artists        parameters:          - in: query            name: id            required: true            schema:              type: integer            description: Artist ID        responses:          '200':            description: Ownership status            content:              application/json:                schema:                  type: object                  properties:                    is\_owner:                      type: boolean                example:                  is\_owner: true          '401':            description: Unauthorized          '404':            description: Artist not found    # Album Endpoints    /albums/:      get:        summary: List all albums        description: Retrieve a list of all albums        tags:          - Albums        responses:          '200':            description: List of albums retrieved successfully            content:              application/json:                schema:                  type: array                  items:                    $ref: '#/components/schemas/Album'    /albums/create/:      post:        summary: Create a new album        description: Create a new album for an artist        tags:          - Albums        requestBody:          required: true          content:            multipart/form-data:              schema:                type: object                required:                  - title                  - artist\_id                properties:                  title:                    type: string                    maxLength: 100                  artist\_id:                    type: integer                    description: ID of the artist                  release\_date:                    type: string                    format: date                  cover\_image:                    type: string                    format: binary                    description: Album cover image file              example:                title: "Abbey Road"                artist\_id: 1                release\_date: "1969-09-26"        responses:          '201':            description: Album created successfully            content:              application/json:                schema:                  $ref: '#/components/schemas/Album'          '400':            description: Validation error          '401':            description: Unauthorized          '403':            description: Forbidden - not artist owner    /albums/list\_by\_artist/:      get:        summary: List albums by artist        description: Retrieve all albums for a specific artist        tags:          - Albums        parameters:          - in: query            name: artist\_id            required: true            schema:              type: integer            description: Artist ID        responses:          '200':            description: Albums retrieved successfully            content:              application/json:                schema:                  type: array                  items:                    $ref: '#/components/schemas/Album'    # Song Endpoints    /songs/:      get:        summary: List all songs        description: Retrieve a list of all songs        tags:          - Songs        responses:          '200':            description: List of songs retrieved successfully            content:              application/json:                schema:                  type: array                  items:                    $ref: '#/components/schemas/Song'    /songs/create/:      post:        summary: Create a new song        description: Add a new song to an album        tags:          - Songs        requestBody:          required: true          content:            multipart/form-data:              schema:                type: object                required:                  - title                  - album\_id                  - genre                properties:                  title:                    type: string                    maxLength: 100                  album\_id:                    type: integer                    description: ID of the album                  genre:                    $ref: '#/components/schemas/GenreEnum'                  release\_date:                    type: string                    format: date                  audio\_file:                    type: string                    format: binary                    description: Audio file                  cover\_image:                    type: string                    format: binary                    description: Song cover image              example:                title: "Come Together"                album\_id: 1                genre: "ROCK"                release\_date: "1969-09-26"        responses:          '201':            description: Song created successfully            content:              application/json:                schema:                  $ref: '#/components/schemas/Song'          '400':            description: Validation error          '401':            description: Unauthorized          '403':            description: Forbidden - not album owner    /songs/list\_by\_album/:      get:        summary: List songs by album        description: Retrieve all songs for a specific album        tags:          - Songs        parameters:          - in: query            name: album\_id            required: true            schema:              type: integer            description: Album ID        responses:          '200':            description: Songs retrieved successfully            content:              application/json:                schema:                  type: array                  items:                    $ref: '#/components/schemas/Song'  components:    securitySchemes:      JWTAuth:        type: http        scheme: bearer        bearerFormat: JWT        description: Enter JWT token in the format "Bearer {token}"    schemas:      Artist:        type: object        properties:          id:            type: integer            readOnly: true            description: Unique identifier for the artist          name:            type: string            maxLength: 100            description: Artist name          bio:            type: string            nullable: true            description: Artist biography          birth\_date:            type: string            format: date            nullable: true            description: Artist birth date          country:            type: string            nullable: true            maxLength: 100            description: Artist's country of origin          publisher:            type: integer            description: ID of the user who published this artist        required:          - id          - name          - publisher        example:          id: 1          name: "The Beatles"          bio: "British rock band formed in Liverpool in 1960"          birth\_date: "1960-01-01"          country: "United Kingdom"          publisher: 1      Album:        type: object        properties:          id:            type: integer            readOnly: true            description: Unique identifier for the album          cover\_image:            type: string            format: uri            nullable: true            description: URL to album cover image          title:            type: string            maxLength: 100            description: Album title          release\_date:            type: string            format: date            nullable: true            description: Album release date          artist:            type: integer            description: ID of the artist who created this album        required:          - artist          - id          - title        example:          id: 1          title: "Abbey Road"          release\_date: "1969-09-26"          cover\_image: "http://example.com/covers/abbey-road.jpg"          artist: 1      Song:        type: object        properties:          id:            type: integer            readOnly: true            description: Unique identifier for the song          audio\_file:            type: string            format: uri            nullable: true            description: URL to audio file          cover\_image:            type: string            format: uri            nullable: true            description: URL to song cover image          title:            type: string            maxLength: 100            description: Song title          release\_date:            type: string            format: date            nullable: true            description: Song release date          likes:            type: integer            default: 0            description: Number of likes          duration:            type: string            nullable: true            description: Song duration in format MM:SS          genre:            $ref: '#/components/schemas/GenreEnum'          album:            type: integer            nullable: true            description: ID of the album this song belongs to        required:          - id          - title          - genre        example:          id: 1          title: "Come Together"          release\_date: "1969-09-26"          likes: 1500          duration: "4:20"          genre: "ROCK"          album: 1          audio\_file: "http://example.com/audio/come-together.mp3"          cover\_image: "http://example.com/covers/come-together.jpg"      GenreEnum:        enum:          - POP          - ROCK          - JAZZ          - CLASSICAL          - HIPHOP          - COUNTRY          - ELECTRONIC          - OTHER        type: string        description: Music genre options      PatchedArtist:        type: object        properties:          name:            type: string            maxLength: 100          bio:            type: string            nullable: true          birth\_date:            type: string            format: date            nullable: true          country:            type: string            nullable: true            maxLength: 100      PatchedAlbum:        type: object        properties:          cover\_image:            type: string            format: uri          title:            type: string            maxLength: 100          release\_date:            type: string            format: date            nullable: true      PatchedSong:        type: object        properties:          audio\_file:            type: string            format: uri          cover\_image:            type: string            format: uri          title:            type: string            maxLength: 100          release\_date:            type: string            format: date            nullable: true          genre:            $ref: '#/components/schemas/GenreEnum'  security:    - JWTAuth: []  tags:    - name: Authentication      description: User authentication and authorization    - name: User      description: User profile management    - name: Artists      description: Artist management operations    - name: Albums      description: Album management operations    - name: Songs      description: Song management operations |

# Projekto išvados

1. Projektas nesuteikė daug naujų žinių, leido praktiškai pritaikyti jau turimas žinias apie sistemų architektūra, API kūrima bei frontend ir backend technologijų naudojimą.
2. Projektas leido plačiau susipažinti su OpenAPI dokumentacija, kuri leidžia lengvai suprasti ką atlieka kiekvienas sistemos API punktas.