

Medium Blog Website

(Project Brief & Backend API Documentation/Explanation)

Overview — Medium Blog API

The **Medium Blog API** is a backend-only blogging platform built using **Python Django REST Framework (DRF)**.

It allows users to create, read, update, and delete (CRUD) blog articles, manage user authentication, and perform content categorization — similar to Medium's core functionalities but in API form.

This project demonstrates complete REST API design following industry best practices including authentication, permission handling, and data serialization.

It can be used as a backend for a full-stack blog application or integrated with a frontend built using React, Vue, or any other framework.

Key Features

- **User Authentication:**
JWT-based login and signup system using Django's built-in authentication with custom `User` model.
- **Article Management:**
CRUD operations for creating, updating, deleting, and viewing articles with slug-based unique URLs.
- **Category/Topic System:**
Each article can belong to one or multiple categories and Topics for better content organization.
- **Author Relations:**
Each article is linked with its author through a foreign key relationship for ownership tracking.
- **Image Upload Support:**
Media file handling for article cover images using Django's `ImageField`.

- **Search & Filter:**
APIs support searching and filtering articles by title, category, author, and publication date.
- **Admin Management:**
Superusers can moderate content and manage users via the Django Admin Panel.

Tech Stack

- **Backend:** Python, Django REST Framework
- **Database:** MySQL (configurable to PostgreSQL/SQLite)
- **Authentication:** JWT (Simple JSON Web Token)
- **Tools:** Postman (API testing), Django Admin

File Structure of Medium Blog Website (Backend API)

```

MEDIUM-BLOGS-RESTAPI/
├── logs/                      # Application log files
├── media/                     # User-uploaded media storage
│   ├── article_images/        # Images for articles/blogs
│   └── profiles/              # User profile pictures
|
└── medium_blog_api_app/      # Main Django application
    ├── articles_blogs/        # Articles & Blogs management
    │   ├── articles_view.py    # Article CRUD operations (create, update,
    │   │   delete, search)
    │   ├── clap_and_comments.py # Claps & comments functionality
    │   ├── publications_and_topics.py # Publications & topics management
    │   └── readinglist.py      # Reading list operations
    |
    ├── authentication/         # Authentication system
    │   └── custom_jwt_auth.py  # Custom JWT authentication implementation
    |
    ├── middleware/             # Custom middleware
    └── logging.middleware.py   # Request/response logging middleware

```

```

migrations/          # Database migration files

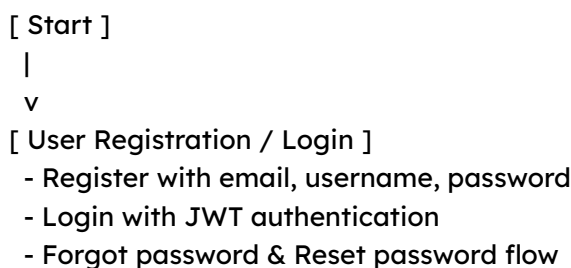
user/
  user_view.py      # User profile & authentication views
  __init__.py        # Package initialization
  admin.py          # Django admin configuration
  apps.py           # App configuration
  models.py          # User models & database schema
  serializers.py    # Data serialization for APIs
  tests.py          # Test cases
  urls.py           # URL routing for user endpoints
  utils.py          # Utility functions & helpers
  views.py          # Business logic for user operations

medium_blog_api_project/
  __init__.py        # Package initialization
  asgi.py           # ASGI configuration for async support
  logging_config.py # Logging configuration
  settings.py       # Project settings & configuration
  urls.py           # Main URL routing
  wsgi.py           # WSGI configuration for deployment

myvenv/              # Python virtual environment
.gitignore           # Git ignore rules
LICENSE             # Project license
manage.py            # Django management script
README.md           # Project documentation
requirements.txt     # Python dependencies
test.py              # Test scripts

```

Medium Blog API Flow Diagram:



```
|  
|  
v  
[ Dashboard ]  
|  
+--> [ Reader Actions ]  
| |  
| +--> Browse Articles  
| | - Filter by Topics, Publications, Authors  
| | - Sort by Date, Popularity, Reading Time  
| |  
| +--> Read Article  
| | - View full content  
| | - Clap for article  
| | - Add comments  
| |  
| +--> Follow Writers/Publications  
| |  
| +--> Manage Reading List  
| | - Save articles to read later  
| | - Organize reading lists  
| |  
| +--> Receive Notifications  
| | - New articles from followed writers  
| | - Responses to comments  
| |  
+--> [ Writer Actions ]  
| |  
| +--> Create Article  
| | - Write content with rich text editor  
| | - Add tags, topics, images  
| | - Choose publication  
| |  
| +--> Edit/Delete Articles  
| |  
| +--> View Article Stats  
| | - Views, claps, read time  
| |  
| +--> Manage Publications  
| | - Create/Edit publications  
| | - Add editors/writers  
| |  
| +--> Respond to Comments  
| |  
| +--> Notifications  
| | - New claps and comments
```

```
|     - Publication updates  
|  
+--> [ Admin Actions ]  
|  
+--> Manage Users  
|     - Activate/Deactivate accounts  
|     - Manage roles  
|  
+--> Manage Content  
|     - Review reported articles  
|     - Manage topics/categories  
|  
+--> Analytics Dashboard  
|     - User engagement stats  
|     - Popular articles  
|     - Writer performance
```

Database Models:

- User
- Publication
- Article
- ReadingList
- Topics
- StaffPics
- ArticlePublicationTopic
- Comment
- TokenBlacklistLogout

Permissions classes:

- IsAuthenticatedCustom** → Basic logged-in users only
- IsAdminCustom** → Admin Only
- IsMemberUser** → Paid members, is_member = True Only

Authentication & User Management Functions:

1. register_user()

.....

Register a new user with username, email, and password.
This will create a user account in the system.

.....

Method: POST

Endpoint: <http://127.0.0.1:8000/api/register/>

Authentication: ✘ Not Required

Request Body Example:

```
{  
    "username": "john_doe",  
    "email": "john@example.com",  
    "password": "StrongPass@123",  
    "confirm_password": "StrongPass@123",  
    "full_name": "John Doe",  
    "contact_number": "1234567890",  
    "bio": "Software developer and writer",  
    "gender": "male",  
    "profile_pic": "profile.jpg"  
}
```

Response:

```
{  
    "status": "success",  
    "message": "User registered successfully",  
    "data": {  
        "user_id": 19,  
        "username": "john_doe",  
        "email": "john@example.com",  
        "full_name": "John Doe",  
        "contact_number": "1234567890",  
        "bio": "Software developer and writer",  
        "profile_pic": "http://127.0.0.1:8000/media/profiles/profile.jpg",  
        "followers_count": 0,  
        "gender": "male"  
    }  
}
```

2. `login_user()`

=====

Login user using username, email or contact_number and password.

=====

Method: POST

Endpoint: `http://127.0.0.1:8000/api/login/`

Authentication: ✘ Not Required

Request Body Example:

```
{  
    "username/email/phone_number": "john_doe",  
    "password": "StrongPass@123"  
}
```

Response:

```
{  
    "status": "success",  
    "message": "Login successful",  
    "data": {  
        "User": {  
            "username": "john_doe",  
            "email": "john@example.com",  
            "full_name": "John Doe"  
        },  
        "access_token": "  
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ0b2tlbl90eXBlIjoiYWNjZXNzIiwidXhwIjoxNzYyMzIwNzU5LCJpYXQiOjE3NjIyMzQzNTksImp0aSI6IjY2NTZiYWMyYjVjNzQxOT..."  
    }  
}
```

3. `logout_user()`

=====

Logout user from the system and add the access token to the blacklist.

=====

Method: POST

Endpoint: http://127.0.0.1:8000/api/logout/

Authentication: Required (JWT Token)

Response:

```
{  
    "status": "success",  
    "message": "Logout successful"  
}
```

4. edit_profile()

Edit user profile information.

Method: PUT

Endpoint: http://127.0.0.1:8000/api/edit-profile/

Authentication: Required (JWT Token)

Request Body Example:

```
{  
    "username": "john_doe_updated",  
    "email": "john.updated@example.com",  
    "full_name": "John Doe Updated",  
    "contact_number": "9876543210",  
    "bio": "Updated bio information",  
    "gender": "male",  
    "profile_pic": "new_profile.jpg",  
    "remove_profile_pic": false  
}
```

Response:

```
{  
    "status": "success",  
    "message": "Profile updated successfully",  
    "data": {
```

```
        "user_id": 19,  
        "username": "john_doe_updated",  
        "email": "john.updated@example.com",  
        "full_name": "John Doe Updated",  
        "contact_number": "9876543210",  
        "profile_pic": "http://127.0.0.1:8000/media/profiles/new_profile.jpg",  
        "bio": "Updated bio information",  
        "gender": "male"  
    }  
}
```

5. delete_profile()

""""

Permanently delete user profiles from the system.

""""

Method: DELETE

Endpoint: <http://127.0.0.1:8000/api/delete-profile/>

Authentication: Required (JWT Token)

Request Body:

```
{  
    "user_id": 19  
}
```

Response:

```
{  
    "status": "success",  
    "message": "Profile deleted successfully"  
}
```

6. deactivate_profile()

""""

Deactivate user account (soft delete).

""""

Method: POST

Endpoint: <http://127.0.0.1:8000/api/deactivate-profile/>

Authentication:  Required (JWT Token)

Request Body:

```
{  
    "deactivate": true  
}
```

Response:

```
{  
    "status": "success",  
    "message": "Profile deactivated successfully"  
}
```

7. change_password()

""""

Change user password while logged in.

""""

Method: POST

Endpoint: <http://127.0.0.1:8000/api/change-password/>

Authentication:  Required (JWT Token)

Request Body:

```
{  
    "old_password": "OldPass@123",  
    "new_password": "NewStrongPass@123",  
    "confirm_password": "NewStrongPass@123"  
}
```

Response:

```
{  
    "status": "success",  
    "message": "Password changed successfully"  
}
```

8. forgot_password()

"""

Send OTP to email for password reset.

"""

Method: POST

Endpoint: <http://127.0.0.1:8000/api/forgot-password/>

Authentication: ✘ Not Required

Request Body:

```
{  
    "email": "john@example.com"  
}
```

Response:

```
{  
    "status": "success",  
    "message": "OTP sent to email id: john@example.com"  
}
```

9. `reset_password()`

"""

Reset password using OTP received via email.

"""

Method: POST

Endpoint: <http://127.0.0.1:8000/api/reset-password/>

Authentication: ✘ Not Required

Request Body:

```
{  
    "email": "john@example.com",  
    "otp": "123456",  
    "new_password": "NewStrongPass@123",  
    "confirm_new_password": "NewStrongPass@123"  
}
```

Response:

```
{
```

```
        "status": "success",
        "message": "Password changed successfully"
    }
```

10. follow_user()

""""

Follow another user in the system.

""""

Method: POST

Endpoint: <http://127.0.0.1:8000/api/follow-user/>

Authentication: Required (JWT Token)

Request Body:

```
{
    "user_id": 20,
    "mark_as_following": true
}
```

Response:

```
{
    "status": "success",
    "message": "You are now following jane_doe"
}
```

11. unfollow_user()

""""

Unfollow a user you are currently following.

""""

Method: POST

Endpoint: <http://127.0.0.1:8000/api/unfollow-user/>

Authentication: Required (JWT Token)

Request Body:

```
{
    "user_id": 20,
    "mark_as_unfollow": true
}
```

```
}
```

Response:

```
{
  "status": "success",
  "message": "You unfollowed jane_doe"
}
```

12. view_my_profile()

~~~~~

View current logged-in user's profile details.

~~~~~

Method: GET

Endpoint: <http://127.0.0.1:8000/api/my-profile/>

Authentication:  Required (JWT Token)

Response:

```
{
  "status": "success",
  "message": "Profile fetched successfully",
  "data": {
    "user_id": 19,
    "username": "john_doe",
    "email": "john@example.com",
    "full_name": "John Doe",
    "contact_number": "1234567890",
    "bio": "Software developer and writer",
    "profile_pic": "http://127.0.0.1:8000/media/profiles/profile.jpg",
    "followers_count": 15
  }
}
```

13. view_other_user_profile()

~~~~~

View another user's public profile details.

~~~~~

Method: GET

Endpoint: <http://127.0.0.1:8000/api/user-profile/>

Authentication: Required (JWT Token)

Request Body:

```
{  
    "user_id": 20  
}
```

Response:

```
{  
    "status": "success",  
    "message": "Profile fetched successfully",  
    "data": {  
        "user_id": 20,  
        "username": "jane_doe",  
        "email": "jane@example.com",  
        "full_name": "Jane Doe",  
        "contact_number": "0987654321",  
        "bio": "Content writer and blogger",  
        "profile_pic": "http://127.0.0.1:8000/media/profiles/jane_profile.jpg",  
        "followers_count": 25  
    }  
}
```

14. view_my_following_list()

""""

View list of users and publications the current user is following.

""""

Method: GET

Endpoint: <http://127.0.0.1:8000/api/following-list/>

Authentication: Required (JWT Token)

Response:

```
{  
    "status": "success",
```

```
"message": "Following list fetched",
"results": {
    "users": [
        {
            "user_id": 20,
            "username": "jane_doe",
            "full_name": "Jane Doe",
            "profile_pic": "http://127.0.0.1:8000/media/profiles/jane_profile.jpg"
        }
    ],
    "publications": [
        {
            "publication_id": 5,
            "publication_title": "Tech Insights",
            "logo_image": "http://127.0.0.1:8000/media/publications/tech_logo.jpg",
            "owner": "tech_writer"
        }
    ]
}
```

Articles:

1. `create_article()`

.....

Create an article.

Method: POST

Endpoint: <http://127.0.0.1:8000/api/create/>

Authentication: Required (JWT Token)

Request Body:

```
{
```

```
    "article_title": "Introduction to Python Programming",
    "article_content": "Python is a high-level programming language...",
```

```
"article_subtitle": "Learn Python from scratch",
"article_category": "Programming",
"publication_id": 5,
"url": "https://example.com/python-intro",
"image": "file",
"video": "https://youtube.com/embed/xyz",
"code_block": "print('Hello World')",
"is_member_only": false,
"topics": ["python", "programming", "tutorial"],
"allow_to_share_article": true
}
```

Response:

```
{
  "status": "success",
  "message": "Article created successfully",
  "data": {
    "article_id": 25,
    "article_title": "Introduction to Python Programming",
    "article_subtitle": "Learn Python from scratch",
    "article_category": "Programming",
    "publication": 5,
    "url": "https://example.com/python-intro",
    "image": "http://127.0.0.1:8000/media/article_images/python.jpg",
    "video": "https://youtube.com/embed/xyz",
    "code_block": "print('Hello World')",
    "read_time": 5,
    "is_member_only": false,
    "allow_to_share_article": true,
    "published_by": 19,
    "updated_by": 19
  }
}
```

2. update_article()

Update article details.

~~~~~

**Method:** PUT

**Endpoint:** <http://127.0.0.1:8000/api/update/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{  
    "article_id": 25,  
    "article_title": "Updated Python Programming Guide",  
    "article_subtitle": "Complete Python tutorial for beginners",  
    "article_content": "Updated content with more examples...",  
    "article_category": "Programming Tutorials",  
    "url": "https://example.com/updated-python",  
    "video": "https://youtube.com/embed/abc",  
    "code_block": "def hello():\n    print('Hello World')",  
    "is_member_only": true,  
    "topics": [1, 2, 3],  
    "image": "file",  
    "allow_to_share_article": false  
}
```

**Response:**

```
{  
    "status": "success",  
    "message": "Article updated successfully",  
    "data": {  
        "article_id": 25,  
        "article_title": "Updated Python Programming Guide",  
        "article_subtitle": "Complete Python tutorial for beginners",  
        "article_category": "Programming Tutorials",  
        "publication": 5,  
        "url": "https://example.com/updated-python",  
        "image":  
            "http://127.0.0.1:8000/media/article_images/updated_python.jpg",  
        "video": "https://youtube.com/embed/abc",  
    }  
}
```

```
        "code_block": "def hello():\n    print('Hello World')",
        "read_time": 8,
        "is_member_only": true,
        "allow_to_share_article": false,
        "published_by": 19,
        "updated_by": 19
    }
}
```

### 3. delete\_article()

~~~~~

Delete article (Only author / publication owner / admin).

~~~~~

**Method:** DELETE

**Endpoint:** <http://127.0.0.1:8000/api/delete/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{
    "article_id": 25
}
```

**Response:**

```
{
    "status": "success",
    "message": "Article deleted"
}
```

### 4. search\_articles()

~~~~~

Search articles by title or content.

~~~~~

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/search/>

**Authentication:**  Not Required

**Request Body:**

```
{  
    "search_by_title": "Python programming"  
}
```

**Response:**

```
{  
    "status": "success",  
    "message": "Articles found",  
    "results": [  
        {  
            "article_id": 25,  
            "article_title": "Introduction to Python Programming",  
            "article_subtitle": "Learn Python from scratch",  
            "article_content": "Python is a high-level programming language...",  
            "article_category": "Programming",  
            "url": "https://example.com/python-intro",  
            "video": "https://youtube.com/embed/xyz",  
            "code_block": "print('Hello World')",  
            "is_member_only": false,  
            "allow_to_share_article": true,  
            "image": "http://127.0.0.1:8000/media/article_images/python.jpg",  
            "created_at": "2024-01-15T10:30:00Z",  
            "updated_at": "2024-01-15T10:30:00Z",  
            "created_by": "john_doe",  
            "updated_by": "john_doe",  
            "published_at": "2024-01-15T10:30:00Z",  
            "published_by": "john_doe",  
            "clap_count": 15  
        }  
    ]  
}
```

**5. get\_my\_articles()**

.....

Show all articles published by the user.

"""

**Method:** GET

**Endpoint:** <http://127.0.0.1:8000/api/my-articles/>

**Authentication:**  Required (JWT Token)

**Response:**

```
{  
    "status": "success",  
    "message": "Articles found",  
    "results": [  
        {  
            "article_id": 25,  
            "article_title": "Introduction to Python Programming",  
            "article_subtitle": "Learn Python from scratch",  
            "article_content": "Python is a high-level programming language...",  
            "article_category": "Programming",  
            "url": "https://example.com/python-intro",  
            "video": "https://youtube.com/embed/xyz",  
            "code_block": "print('Hello World')",  
            "is_member_only": false,  
            "allow_to_share_article": true,  
            "image": "http://127.0.0.1:8000/media/article_images/python.jpg",  
            "created_at": "2024-01-15T10:30:00Z",  
            "updated_at": "2024-01-15T10:30:00Z",  
            "created_by": "john_doe",  
            "updated_by": "john_doe",  
            "published_at": "2024-01-15T10:30:00Z",  
            "published_by": "john_doe",  
            "clap_count": 15  
        }  
    ]  
}
```

## 6. `get_all_articles()`

"""

Get all articles from all users for the dashboard.

:::::

**Method:** GET

**Endpoint:** <http://127.0.0.1:8000/api/all/>

**Authentication:** ✘ Not Required

**Response:**

```
{  
    "status": "success",  
    "message": "Articles fetched",  
    "results": [  
        {  
            "article_id": 25,  
            "title": "Introduction to Python Programming",  
            "subtitle": "Learn Python from scratch",  
            "author": "john_doe",  
            "publication": "Tech Insights",  
            "is_member_only": false,  
            "message": null,  
            "article_content": "Python is a high-level programming language...",  
            "published_at": "2024-01-15T10:30:00Z",  
            "image": "http://127.0.0.1:8000/media/article_images/python.jpg",  
            "url": "https://example.com/python-intro",  
            "read_time": 5,  
            "clap_count": 15,  
            "comment_count": 3,  
            "is_shared": false,  
            "original_article_id": null,  
            "total_shared": 2  
        }  
    ]  
}
```

## 7. **report\_article()**

:::::

Report an article (is\_reported = True).

:::::

**Method:** POST

**Endpoint:** http://127.0.0.1:8000/api/report/

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{  
    "article_id": 25,  
    "report_article": true  
}
```

**Response:**

```
{  
    "status": "success",  
    "message": "Article reported"  
}
```

**8. get\_reported\_articles()**

~~~~~

Get all reported articles (Admin only).

~~~~~

**Method:** GET

**Endpoint:** http://127.0.0.1:8000/api/reported/

**Authentication:**  Required (Admin JWT Token)

**Response:**

```
{  
    "status": "success",  
    "message": "Articles fetched",  
    "data": [  
        {  
            "article_id": 25,  
            "title": "Introduction to Python Programming",  
            "subtitle": "Learn Python from scratch",  
            "author": "john_doe",  
            "publication": "Tech Insights",  
            "is_member_only": false,  
            "is_reported": true  
        }  
    ]  
}
```

```

    "message": null,
    "article_content": "Python is a high-level programming language...", 
    "published_at": "2024-01-15T10:30:00Z",
    "image": "http://127.0.0.1:8000/media/article_images/python.jpg",
    "url": "https://example.com/python-intro",
    "read_time": 5,
    "clap_count": 15,
    "comment_count": 3,
    "is_shared": false,
    "original_article_id": null,
    "total_shared": 2
  }
]
}

```

## 9. mute\_author()

""""

Mute/Unmute an author.

""""

**Method:** POST

**Endpoint:** http://127.0.0.1:8000/apimute-author/

**Authentication:**  Required (JWT Token)

### Request Body:

```
{
  "author_id": 20,
  "mute_author": true
}
```

### Response:

```
{
  "status": "success",
  "message": "Author: jane_doe has been muted."
}
```

## 10. mute\_publication()

"""

Mute/Unmute a publication.

"""

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/mute-publication/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{  
    "publication_id": 5,  
    "mute_publication": true  
}
```

**Response:**

```
{  
    "status": "success",  
    "message": "Publication muted"  
}
```

## 11. show\_less\_like\_this\_func()

"""

Mark an article as 'show less like this' or unmark it.

"""

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/show-less/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{  
    "article_id": 25,  
    "show_less_like_this": true  
}
```

**Response:**

```
{  
    "status": "success",
```

```
        "message": "Show less like this turned on"
    }
```

## 12. share\_article()

=====

Share an article.

=====

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/apishare/>

**Authentication:**  Required (JWT Token)

### Request Body:

```
{
    "article_id": 25
}
```

### Response:

```
{
    "status": "success",
    "message": "Article shared successfully",
    "shared_article": {
        "article_id": 26,
        "article_title": "Introduction to Python Programming",
        "article_subtitle": "Learn Python from scratch",
        "article_content": "Python is a high-level programming language...",
        "article_category": "Programming",
        "url": "https://example.com/python-intro",
        "video": "https://youtube.com/embed/xyz",
        "code_block": "print('Hello World')",
        "is_member_only": false,
        "published_by": 19,
        "shared_from": 25,
        "shared_by": 19,
        "allow_to_share_article": true,
        "image": "http://127.0.0.1:8000/media/article_images/python.jpg",
        "created_at": "2024-01-15T11:30:00Z",
    }
}
```

```
        "updated_at": "2024-01-15T11:30:00Z",
        "published_at": "2024-01-15T11:30:00Z",
        "read_time": 5,
        "clap_count": 0
    }
}
```

### 13. undo\_reshare()

""""

Undo reshare an article.

""""

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/undo-reshare/>

**Authentication:**  Required (JWT Token)

#### Request Body:

```
{
    "article_id": 26,
    "undo_reshare": true
}
```

#### Response:

```
{
    "status": "success",
    "message": "Undo reshare turned on"
}
```

### 14. get\_shared\_articles()

""""

Get all shared articles.

""""

**Method:** GET

**Endpoint:** <http://127.0.0.1:8000/api/shared/>

**Authentication:**  Required (JWT Token)

#### Response:

```
{
  "status": "success",
  "message": "Articles found",
  "results": [
    {
      "article_id": 26,
      "article_title": "Introduction to Python Programming",
      "article_subtitle": "Learn Python from scratch",
      "article_content": "Python is a high-level programming language...",
      "author": "john_doe",
      "publication": "Tech Insights",
      "read_time": "5 min",
      "clap_count": "0",
      "comment_count": 0,
      "published_at": "2024-01-15T11:30:00Z",
      "is_member_only": false,
      "shared_from": 25,
      "shared_by": 19,
      "allow_to_share_article": true,
      "image": "http://127.0.0.1:8000/media/article_images/python.jpg",
      "created_at": "2024-01-15T11:30:00Z",
      "updated_at": "2024-01-15T11:30:00Z",
      "published_at": "2024-01-15T11:30:00Z"
    }
  ]
}
```

## 15. get\_articles\_stat()

=====

Get stat of article.

=====

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/get-articles-stats/>

**Authentication:**  Required (JWT Token)

**Response:**

```
{
  "status": "success",
  "message": "Articles fetched successfully",
  "stats": {
    "total_articles": integer,
    "shared_articles": integer,
    "total_read_time": integer,
  },
  "results": [
    {
      "article_id": integer,
      "article_title": string,
      "article_subtitle": string,
      "article_content": string,
      "article_category": string,
      "url": string,
      "video": string,
      "code_block": string,
      "is_member_only": boolean,
      "allow_to_share_article": boolean,
      "image": string,
      "created_at": datetime,
      "updated_at": datetime,
      "created_by": string,
      "updated_by": string,
      "published_at": datetime,
      "published_by": string,
      "clap_count": integer,
    }
  ]
}
```

## Clap, Comments & Reading lists :

### 1. give\_clap()

""""

Give a clap to an article.

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/clap/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{  
    "article_id": 25  
}
```

**Response:**

```
{  
    "status": "success",  
    "message": "Clapped"  
}
```

**2. remove\_clap()**

""""

Remove a clap from an article.

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/remove-clap/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{  
    "article_id": 25  
}
```

**Response:**

```
{  
    "status": "success",  
    "message": "Clap removed"  
}
```

**3. add\_comment()**

""""

Add a comment to an article.

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/add-comment/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{  
    "article_id": 25,  
    "content": "This is a great article! Very informative."  
}
```

**Response:**

```
{  
    "status": "success",  
    "message": "Comment added",  
    "data": {  
        "comment_id": 12,  
        "article": 25,  
        "user": 19,  
        "comment_content": "This is a great article! Very informative.",  
        "created_at": "2024-01-15T10:30:00Z",  
        "updated_at": "2024-01-15T10:30:00Z"  
    }  
}
```

**4. edit\_comment()**

""""

Edit a comment.

**Method:** PUT

**Endpoint:** <http://127.0.0.1:8000/api/edit-comment/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{  
    "comment_id": 12,  
    "content": "Updated comment: This article is excellent!"  
}
```

**Response:**

```
{  
    "status": "success",  
    "message": "Comment updated",  
    "data": {  
        "comment_id": 12,  
        "article": 25,  
        "user": 19,  
        "comment_content": "Updated comment: This article is excellent!"  
    }  
}
```

```
        "comment_content": "Updated comment: This article is excellent!",
        "created_at": "2024-01-15T10:30:00Z",
        "updated_at": "2024-01-15T11:30:00Z"
    }
}
```

## 5. **remove\_comment()**

"""

Remove a comment from an article.

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/remove-comment/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{
    "comment_id": 12
}
```

**Response:**

```
{
    "status": "success",
    "message": "Comment removed"
}
```

## 6. **create\_readinglist()**

"""

Create a reading list - Add article to reading list.

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/create/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{
    "article_id": 25,
    "visibility": "public"
}
```

**Response:**

```
{
```

```
"status": "success",
"message": "Readinglist created",
"data": {
    "reading_list_id": 8,
    "article_id": 25,
    "article_title": "Introduction to Python Programming",
    "article_category": "Programming",
    "visibility": "public",
    "created_at": "2024-01-15T10:30:00Z",
    "updated_at": "2024-01-15T10:30:00Z",
    "created_by": 19,
    "updated_by": 19
}
}
```

## 7. **get\_readinglist()**

""""

Get the user's reading list.

**Method:** GET

**Endpoint:** <http://127.0.0.1:8000/api/my-list/>

**Authentication:**  Required (JWT Token)

**Response:**

```
{
    "status": "success",
    "message": "Readinglist found",
    "data": [
        {
            "reading_list_id": 8,
            "article_id": 25,
            "article_title": "Introduction to Python Programming",
            "article_category": "Programming",
            "visibility": "public",
            "created_at": "2024-01-15T10:30:00Z",
            "updated_at": "2024-01-15T10:30:00Z",
            "created_by": 19,
            "updated_by": 19,
            "article_details": {
                "author": "john_doe",
                "read_time": 5,
            }
        }
    ]
}
```

```

        "clap_count": 15,
        "image": "http://127.0.0.1:8000/media/article_images/python.jpg"
    },
},
{
    "reading_list_id": 9,
    "article_id": 30,
    "article_title": "Advanced JavaScript Concepts",
    "article_category": "Web Development",
    "visibility": "private",
    "created_at": "2024-01-14T15:20:00Z",
    "updated_at": "2024-01-14T15:20:00Z",
    "created_by": 19,
    "updated_by": 19,
    "article_details": {
        "author": "jane_doe",
        "read_time": 8,
        "clap_count": 25,
        "image": "http://127.0.0.1:8000/media/article_images/javascript.jpg"
    }
}
]
}

```

## 8. edit\_readinglist()

""""

Edit reading list visibility.

**Method:** PUT

**Endpoint:** http://127.0.0.1:8000/api/edit/

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{
    "readinglist_id": 8,
    "visibility": "private"
}
```

**Response:**

```
{
    "status": "success",
```

```
"message": "Readinglist updated",
"data": {
    "reading_list_id": 8,
    "article_id": 25,
    "article_title": "Introduction to Python Programming",
    "article_category": "Programming",
    "visibility": "private",
    "created_at": "2024-01-15T10:30:00Z",
    "updated_at": "2024-01-15T11:30:00Z",
    "created_by": 19,
    "updated_by": 19
}
}
```

## 9. **delete\_readinglist()**

""""

Remove articles from the reading list.

**Method:** DELETE

**Endpoint:** <http://127.0.0.1:8000/api/delete/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{
    "readinglist_id": 8
}
```

**Response:**

```
{
    "status": "success",
    "message": "Readinglist deleted"
}
```

## 10. **add\_multiple\_to\_readinglist()**

""""

Add multiple articles to the reading list at once.

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/readinglist/add-multiple/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{
```

```
        "article_ids": [25, 30, 35],  
        "visibility": "public"  
    }  
  
Response (Success):
```

```
{  
    "status": "success",  
    "message": "3 articles added to reading list",  
    "data": {  
        "added_count": 3,  
        "skipped_count": 0,  
        "total_articles_in_list": 15  
    }  
}
```

## 11. clear\_readinglist()

~~~~~

Clear the entire reading list.

Method: DELETE

Endpoint: <http://127.0.0.1:8000/api/readinglist/clear-all/>

Authentication: Required (JWT Token)

Request Body:

```
{  
    "readinglist_id": 8  
}
```

Response (Success):

```
{  
    "status": "success",  
    "message": "Reading list cleared successfully",  
    "data": {  
        "deleted_count": 12,  
        "total_articles_removed": 12  
    }  
}
```

12. search_readinglist()

~~~~~

Search articles in the reading list by title, content, or category.

**Method:** POST

**Endpoint:** http://127.0.0.1:8000/api/readinglist/search/

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{  
    "search_text": "python"  
}
```

**Response:**

```
{  
    "status": "success",  
    "message": "Search results found",  
    "data": [  
        {  
            "reading_list_id": 8,  
            "article_id": 25,  
            "article_title": "Introduction to Python Programming",  
            "article_category": "Programming",  
            "visibility": "public",  
            "created_at": "2024-01-15T10:30:00Z",  
            "updated_at": "2024-01-15T10:30:00Z",  
            "match_reason": "Title contains search text, Content contains search text"  
        },  
        {  
            "reading_list_id": 12,  
            "article_id": 30,  
            "article_title": "Python Data Analysis",  
            "article_category": "Data Science",  
            "visibility": "private",  
            "created_at": "2024-01-14T15:20:00Z",  
            "updated_at": "2024-01-14T15:20:00Z",  
            "match_reason": "Title contains search text, Category contains search text"  
        }  
    ]  
}
```

### 13. get\_readinglist\_stats()

\*\*\*\*\*

Get reading list statistics and analytics.

**Method:** GET

**Endpoint:** <http://127.0.0.1:8000/api/readinglist/stats/>

**Authentication:**  Required (JWT Token)

**Response (Success):**

```
{  
    "status": "success",  
    "message": "Reading list stats fetched",  
    "data": {  
        "total_articles": 15,  
        "public_articles": 10,  
        "private_articles": 5,  
        "total_read_time": 125,  
        "categories": {  
            "Programming": 6,  
            "Web Development": 4,  
            "Data Science": 3,  
            "Design": 2  
        },  
        "last_added": "2024-01-15T10:30:00Z"  
    }  
}
```

**Response (Empty reading list):**

```
{  
    "status": "success",  
    "message": "Reading list stats fetched",  
    "data": {  
        "total_articles": 0,  
        "public_articles": 0,  
        "private_articles": 0,  
        "total_read_time": 0,  
        "categories": {},  
        "last_added": null  
    }  
}
```

## **Topics :**

### **1. create\_topic()**

"""

Create topic (Admin only).

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/create-topic/>

**Authentication:**  Required (Admin JWT Token)

**Request Body:**

```
{  
    "topic_header_1": "Technology",  
    "topic_header_2": "Programming",  
    "topic_header_3": "Web Development",  
    "topic_description": "All about technology and programming"  
}
```

**Response:**

```
{  
    "status": "success",  
    "message": "Topic created",  
    "data": {  
        "topic_id": 8,  
        "topic_header_1": "Technology",  
        "topic_header_2": "Programming",  
        "topic_header_3": "Web Development",  
        "topic_description": "All about technology and programming",  
        "total_stories": 0,  
        "total_followers": 0,  
        "created_at": "2024-01-15T10:30:00Z",  
        "updated_at": "2024-01-15T10:30:00Z",  
        "created_by": 1,  
        "updated_by": 1  
    }  
}
```

### **2. edit\_topic()**

"""

Edit topic (Admin only).

**Method:** PUT

**Endpoint:** <http://127.0.0.1:8000/api/edit-topic/>

**Authentication:**  Required (Admin JWT Token)

**Request Body:**

```
{  
    "topic_id": 8,  
    "topic_header_1": "Tech & Innovation",  
    "topic_header_2": "Software Development",  
    "topic_header_3": "Full Stack Development",  
    "topic_description": "Latest in technology and software development trends"  
}
```

**Response:**

```
{  
    "status": "success",  
    "message": "Topic updated",  
    "data": {  
        "topic_id": 8,  
        "topic_header_1": "Tech & Innovation",  
        "topic_header_2": "Software Development",  
        "topic_header_3": "Full Stack Development",  
        "topic_description": "Latest in technology and software development  
trends",  
        "total_stories": 15,  
        "total_followers": 120,  
        "created_at": "2024-01-15T10:30:00Z",  
        "updated_at": "2024-01-15T11:30:00Z",  
        "created_by": 1,  
        "updated_by": 1  
    }  
}
```

### 3. **delete\_topic()**

~~~~~

Delete topic (Admin only).

Method: DELETE

Endpoint: <http://127.0.0.1:8000/api/delete-topic/>

Authentication: Required (Admin JWT Token)

Request Body:

```
{  
    "topic_id": 8  
}
```

Response:

```
{  
    "status": "success",  
    "message": "Topic deleted"  
}
```

4. view_all_topics()

""""

View all topics.

Method: GET**Endpoint:** <http://127.0.0.1:8000/api/topics/>**Authentication:** Required (JWT Token)**Response:**

```
{  
    "status": "success",  
    "message": "Topics fetched successfully",  
    "data": [  
        {  
            "topic_id": 1,  
            "topic_header_1": "Technology",  
            "topic_header_2": "Programming",  
            "topic_header_3": "Web Development",  
            "topic_description": "All about technology and programming",  
            "total_stories": 45,  
            "total_followers": 230,  
            "created_at": "2024-01-15T10:30:00Z",  
            "updated_at": "2024-01-15T10:30:00Z",  
            "created_by": 1,  
            "updated_by": 1  
        }  
    ]  
}
```

5. search_topics()

"""

Search topics by headers or description.

Method: POST

Endpoint: <http://127.0.0.1:8000/api/search-topics/>

Authentication: Required (JWT Token)

Request Body:

```
{  
    "enter_text": "technology"  
}
```

Response:

```
{  
    "status": "success",  
    "message": "Topics fetched successfully",  
    "data": [  
        {  
            "topic_id": 1,  
            "topic_header_1": "Technology",  
            "topic_header_2": "Programming",  
            "topic_header_3": "Web Development",  
            "topic_description": "All about technology and programming",  
            "total_stories": 45,  
            "total_followers": 230,  
            "created_at": "2024-01-15T10:30:00Z",  
            "updated_at": "2024-01-15T10:30:00Z",  
            "created_by": 1,  
            "updated_by": 1  
        }  
    ]  
}
```

6. view_specific_topic()

"""

View Specific Topic.

Method: POST

Endpoint: <http://127.0.0.1:8000/api/view-specific-topic/>

Authentication: Required (Admin JWT Token)

Request Body:

```
{  
    "topic_id": 8  
}
```

Response:

```
{  
    "status": "success",  
    "message": "Topic fetched successfully",  
    "data": [  
        {  
            "topic_id": 1,  
            "topic_header_1": "Technology",  
            "topic_header_2": "Programming",  
            "topic_header_3": "Web Development",  
            "topic_description": "All about technology and programming",  
            "total_stories": 45,  
            "total_followers": 230,  
            "created_at": "2024-01-15T10:30:00Z",  
            "updated_at": "2024-01-15T10:30:00Z",  
            "created_by": 1,  
            "updated_by": 1  
        }  
    ]  
}
```

Publications :**1. create_publication()**

~~~~~

Create publications.

**Method:** POST

**Endpoint:** <http://127.0.0.1:8000/api/create/>

**Authentication:**  Required (JWT Token)

**Request Body:**

```
{
```

```
        "publication_title": "Tech Insights",
        "topic_id": 1,
        "short_note": "Latest technology trends and insights",
        "logo_image": "file",
        "topics_of_publications": "1,2,3",
        "is_public": true,
        "default_article_visibility": "public"
    }
```

**Response:**

```
{
    "status": "success",
    "message": "Publication created",
    "data": {
        "publication_id": 5,
        "publication_title": "Tech Insights",
        "topic": 1,
        "owner": 19,
        "short_note": "Latest technology trends and insights",
        "logo_image": "http://127.0.0.1:8000/media/publications/tech_logo.jpg",
        "topics_of_publications": "1,2,3",
        "created_at": "2024-01-15T10:30:00Z",
        "updated_at": "2024-01-15T10:30:00Z",
        "created_by": 19,
        "updated_by": 19
    }
}
```

**2. edit\_publication()**

~~~~~

Edit publication (Owner/Editor/Writer only).

Method: PUT

Endpoint: <http://127.0.0.1:8000/api/edit/>

Authentication: Required (JWT Token)

Request Body:

```
{
    "publication_id": 5,
    "publication_title": "Tech Insights Updated",
    "topic_id": 2,
```

```
"short_note": "Updated description about technology",
"logo_image": "file",
"topics_of_publications": "1,2,3,4",
"default_article_visibility": "members"
}
```

Response:

```
{
  "status": "success",
  "message": "Publication updated",
  "data": {
    "publication_id": 5,
    "publication_title": "Tech Insights Updated",
    "topic": 2,
    "owner": 19,
    "short_note": "Updated description about technology",
    "logo_image": "http://127.0.0.1:8000/media/publications/updated_logo.jpg",
    "topics_of_publications": "1,2,3,4",
    "created_at": "2024-01-15T10:30:00Z",
    "updated_at": "2024-01-15T11:30:00Z",
    "created_by": 19,
    "updated_by": 19
  }
}
```

3. delete_publication()

""""

Delete publication (Owner only).

Method: DELETE

Endpoint: <http://127.0.0.1:8000/apidelete/>

Authentication: Required (JWT Token)

Request Body:

```
{
  "publication_id": 5
}
```

Response:

```
{
```

```
        "status": "success",
        "message": "Publication deleted"
    }
```

4. view_publications()

""""

View all publications.

Method: GET

Endpoint: <http://127.0.0.1:8000/api/all/>

Authentication: Required (JWT Token)

Response:

```
{
    "status": "success",
    "message": "Publications found",
    "data": [
        {
            "publication_id": 5,
            "publication_title": "Tech Insights",
            "owner": "john_doe",
            "created_at": "2024-01-15T10:30:00Z",
            "updated_at": "2024-01-15T10:30:00Z"
        }
    ]
}
```

5. follow_publication()

""""

Follow a publication.

Method: POST

Endpoint: <http://127.0.0.1:8000/api/follow/>

Authentication: Required (JWT Token)

Request Body:

```
{
    "publication_id": 5,
    "mark_publications_followed": "true"
}
```

Response:

```
{  
    "status": "success",  
    "message": "You are now following 'Tech Insights'"  
}
```

6. unfollow_publication()

"""

Unfollow a publication.

Method: POST**Endpoint:** <http://127.0.0.1:8000/api/unfollow/>**Authentication:**  Required (JWT Token)**Request Body:**

```
{  
    "publication_id": 5,  
    "mark_publications_unfollow": "true"  
}
```

Response:

```
{  
    "status": "success",  
    "message": "You unfollowed 'Tech Insights'"  
}
```

7. add_staff_picks()

"""

Add an article to staff picks (Admin only).

Method: POST**Endpoint:** <http://127.0.0.1:8000/api/add-staff-picks/>**Authentication:**  Required (Admin JWT Token)**Request Body:**

```
{  
    "publication_id": 5,  
    "article_id": 25,  
    "topic_id": 1  
}
```

Response:

```
{  
    "status": "success",  
    "message": "Article added to staff picks"  
}
```

8. edit_staff_picks()

"""

Edit staff picks (Admin only).

Method: PUT

Endpoint: <http://127.0.0.1:8000/api/edit-staff-picks/>

Authentication: Required (Admin JWT Token)

Request Body:

```
{  
    "publication_id": 5,  
    "article_id": 25,  
    "topic_id": 2  
}
```

Response:

```
{  
    "status": "success",  
    "message": "Staff pick updated successfully",  
    "updated_data": {  
        "staff_pic_id": 3,  
        "article_id": 25,  
        "article_title": "Introduction to Python Programming",  
        "topic_id": 2,  
        "topic_name": "Programming",  
        "publication_id": 5,  
        "publication_name": "Tech Insights",  
        "total_stories": 45.0,  
        "total_saves": 120.0,  
        "created_at": "2024-01-15T10:30:00Z",  
        "updated_at": "2024-01-15T11:30:00Z",  
        "created_by": 1,  
        "updated_by": 1  
    }  
}
```

```
}
```

9. remove_staff_pick_field()

"""

Remove fields from staff picks (Admin only).

Method: PUT

Endpoint: <http://127.0.0.1:8000/api/remove-staff-pick/>

Authentication: Required (Admin JWT Token)

Request Body:

```
{
  "staff_pic_id": 3,
  "remove_article": true,
  "remove_topic": false,
  "remove_publication": false
}
```

Response:

```
{
  "status": "success",
  "message": "Staff pick field removed successfully"
}
```

10. remove_staff_pick_field()

"""

Remove fields from staff picks (Admin only).

Method: PUT

Endpoint: <http://127.0.0.1:8000/api/remove-staff-pick/>

Authentication: Required (Admin JWT Token)

Request Body:

```
{
  "staff_pic_id": 3,
  "remove_article": true,
  "remove_topic": false,
  "remove_publication": false
}
```

Response:

```
{  
    "status": "success",  
    "message": "Staff pick field removed successfully"  
}
```

11. view_all_staff_picks()

""""

View all staff picks articles.

Method: GET

Endpoint: <http://127.0.0.1:8000/api/staff-picks/>

Authentication: Required (JWT Token)

Request Body:

```
{  
    "publication_id": 5,  
    "article_id": 25,  
    "topic_id": 1  
}
```

Response:

```
{  
    "status": "success",  
    "message": "staff_picks fetched successfully",  
    "data": [  
        {  
            "staff_pic_id": 3,  
            "article_id": 25,  
            "article_title": "Introduction to Python Programming",  
            "topic_id": 1,  
            "topic_name": "Technology",  
            "publication_id": 5,  
            "publication_name": "Tech Insights",  
            "total_stories": 45.0,  
            "is_fetched": true  
        }  
    ]  
}
```

```
        "total_saves": 120.0,  
        "created_at": "2024-01-15T10:30:00Z",  
        "updated_at": "2024-01-15T10:30:00Z",  
        "created_by": "admin_user",  
        "updated_by": "admin_user"  
    }  
]  
}
```