

# Feasibility Study

For Media Search Web Application – part of CMP9134 Software Engineering Assessment

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#### **TECHNICAL FEASIBILITY**

The technical feasibility of this project examines whether the required technology, resources, and expertise are available to develop the open-license media search web application effectively.

The project will be developed using the **MERN stack (MongoDB, Express.js, React.js, and Node.js)**, ensuring a robust, scalable, and modular architecture. The backend will be implemented with Node.js and Express.js, offering efficient API creation and middleware management. The frontend will use React.js for a responsive and dynamic user interface. Additionally, the **Openverse API** will be integrated to retrieve and display openlicense media.

For authentication, the project will use **JWT (JSON Web Tokens)** and secure hashing to manage user accounts securely. MongoDB will serve as the primary NoSQL database, ideal for storing flexible data such as user profiles and search histories.

The technical expertise required includes JavaScript (ES6+), Node.js, Express, React, MongoDB, API integration, and Docker. These are widely adopted technologies with strong community support and documentation.

Git and GitHub will be used for version control to ensure a structured and transparent development process. Docker will handle containerisation, making deployment consistent across environments. Automated testing (e.g., using Jest or Mocha) and **CI/CD** strategies will be employed to maintain software quality.

#### **SCHEDULE FEASIBILITY**

The development of this project follows an incremental approach, with Agile and Scrum methodologies guiding the workflow. Development will be organised into 1-week long sprints

The project is expected to progress as follows:

- Weeks 1-2: Finish this feasibility study, system design, and initial documentation.
- Weeks 3-4: Develop the user system (registration, login, and roles).
- Weeks 5-6: Connect the Openverse API so users can search and view media.
- Weeks 7-8: Build the frontend and improve the user experience.
- Weeks 9-10: Add security measures, testing, and refactoring.
- Final Weeks: Complete documentation, final testing, and prepare for deployment.

The project will follow an **Agile approach**, meaning development will happen step by step. Progress will be tracked using **GitHub commits**, **logs and project section** to ensure deadlines are met.

### **ECONOMIC FEASIBILITY**

Economic feasibility assesses the financial viability of the project by examining development costs against potential benefits. Given that the project is being developed using open-source technologies such as MongoDB, Express.js, React.js, Node.js (MERN stack), and Openverse API, there are minimal expenses associated with licensing or software procurement.

The primary costs include hosting and deployment, which can be minimised by leveraging free-tier cloud services or using GitHub Pages for frontend hosting. Additional costs might arise from domain registration, potential premium API services (if required), and optional hosting upgrades for scalability. The estimated costs are:

- Domain & Hosting: Free (self-hosting)
- **Development Tools:** Free (MERN technology stack, Postman, Visual Studio Code, Docker, Git, GitHub, ...)
- Database: MongoDB Atlas (free-tier)
- API Usage: Free (Openverse)
- Potential Costs: Paid API access for OAuth authentication (if required), premium hosting services

The benefits of this project outweigh the costs. The application provides **free access to open-license media**, which is valuable for educators, artists, and developers. In the future, monetisation options such as **premium features**, **partnerships**, **or donations** could be explored.

#### **LEGAL FEASIBILITY**

This section ensures that the project follows legal requirements and avoids legal risks.

Since the application only uses **open-license media**, it complies with copyright laws. The system will properly credit media sources and display usage guidelines where needed.

For user data protection, the system will follow **GDPR** (**General Data Protection Regulation**) rules. Personal information will be stored securely, and only necessary data will be collected. The application will have a **privacy policy and terms of use** to inform users about data handling.

The MERN stack is composed entirely of open-source tools: MongoDB, Express.js, React.js, and Node.js. These do not require any commercial licensing and are backed by large communities and permissive licenses (such as MIT). Docker, GitHub, and any testing or CI/CD tools used will also be open-source or free-tier compliant.

The Openverse API's **terms of service** will be followed closely, and any future integration of third-party APIs (e.g. for OAuth 2.0) will be done according to their individual licensing and privacy policies.

#### **OPERATIONAL FEASIBILITY**

Operational feasibility assesses whether the system can effectively function in a real-world setting and meet user expectations. The application is designed to be user-friendly, with a simple and intuitive interface for searching, filtering, and displaying media results. Responsive design principles will be followed to ensure accessibility across different devices and screen sizes.

For maintenance, the project will use **version control (GitHub)** to track updates, fixes, and improvements. A **well-organised code structure** will make future updates easier. After deployment, user feedback will be collected to help improve the system.

The project fits well with the **growing demand for open-access media**. Since it uses **widely supported technologies** like Node.js and React.js, it is expected to be **reliable**, **scalable**, **and easy to maintain** over time.