

:AudioWave A Microservices-Based Audio Sharing Platform Design and Implementation of a Full Microservices Architecture

By

Ward Zidani

Ahmad Bsese

Project Code: 24-1-D-44

Software Engineering Department

Braude - College of Engineering, Karmiel

Summer 2024

Problem and Motivation

- **Problem**: There is a growing demand for platforms that allow users to share and listen to audio content efficiently.
- **Motivation**: The need for a scalable and flexible solution that can handle dynamic traffic while providing a seamless audio streaming experience.

System Requirements

Scalability: The system should handle thousands of users simultaneously.

Security: User data must be encrypted and securely managed.

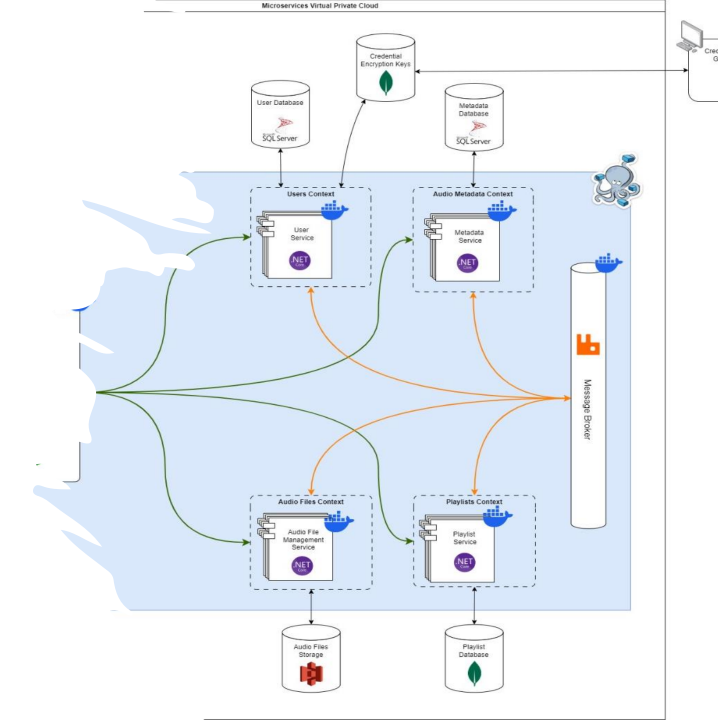
Efficiency: Audio uploads and playback should be fast and responsive.

Modular Design: Each service should be independent, enabling easier maintenance and scalability.

User-friendly Interface: Both content creators and consumers should find the platform easy to use.

Solution and Technologies

- Architecture gnisu tliub si metsys ehT: rekcoD htiw erutcetihcra secivresorcim noitazireniatnoc
- API Gateway yxorp esrever a sa desu si xnigN: stseuger gnimocni eganam ot
- Message Broker rof desu si QMtibbaR: neewteb noitacinummoc suonorhcnysa secivresorcim
- Databases atad resu rof desu si revreS LQS: stsilyalp seldnah BDognoM elihw, atadatem dna
- Frontendppa elibom eht rof rettulF:
- Encryption derots syek noitpyrcne laitnederC:
 BDognoM ni





Metrics and Success Criteria

- **Scalability** The system can handle 100,000 users concurrently.
- **Uptime** 99.9% availability due to fault tolerance.
- Performance Audio files stream without noticeable delays
- **Security** All sensitive data, such as credentials, are encrypted

Challenges Faced

• **Frontend Issues**: Error when building the Flutter project in Android Studio; the solution was to open Android Studio as a system administrator.

rch Everywhere Double o File Ctrl+Shift+N ect Creation Error ter create command was unsuc Run Finiter Doctor

Challenges Faced

Performance Limitations of Old Laptop

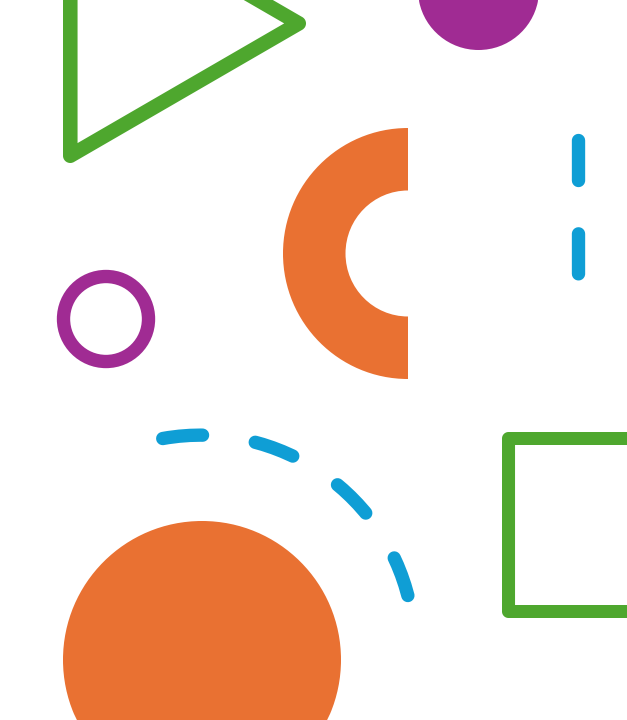
Solution: To mitigate the performance limitations, I sought external support by using IDX from the internet.

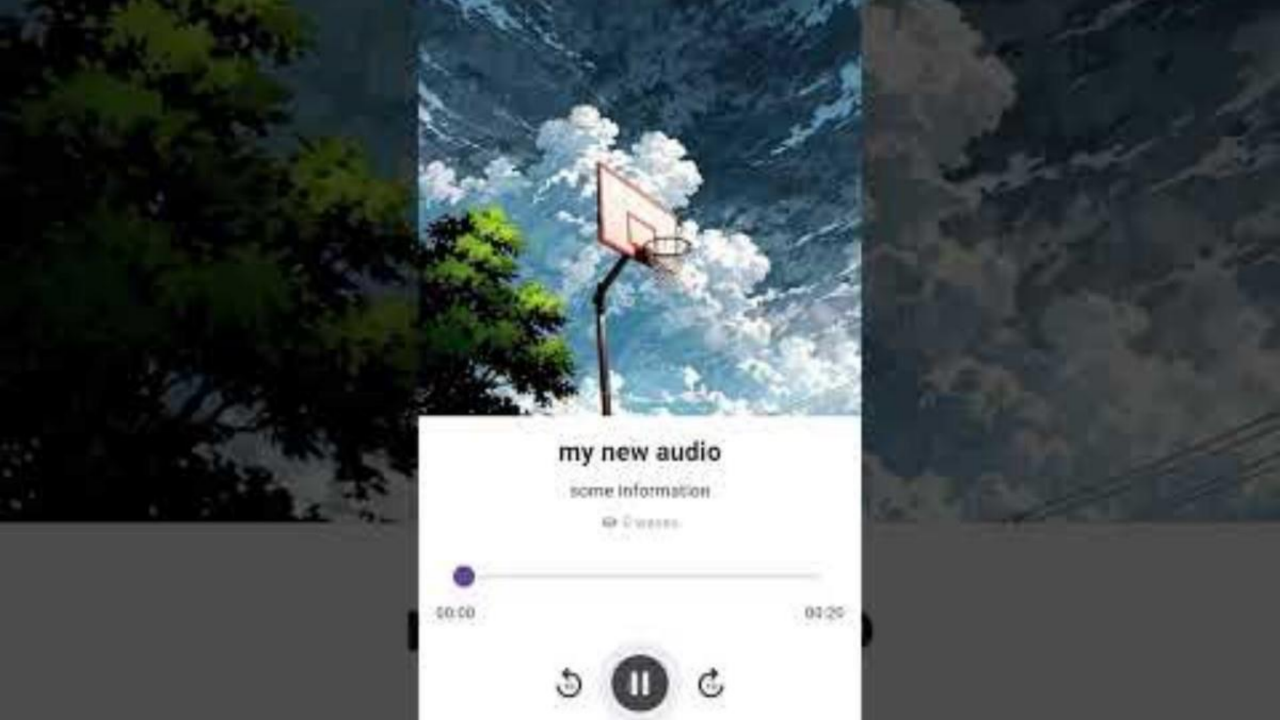
Challenges Faced

- Docker setup
- Archituture complixity

Development Phases and Tools

- **Planning and Design**: Created the system architecture using microservices and defined key functionalities.
- Frontend Development: Built the mobile appusing Flutter.
- Backend Development: Developed the microservices using .NET Core, containerized with Docker.
- **Testing**: Conducted functional and performance tests to ensure system stability.
- **Tools**: GitHub for version control, Docker for containerization, Nginx for routing, RabbitMQ for communication.





Takeaways and Improvements

- What Worked: The microservices architecture allowed us to scale services independently.
- What We Would Improve: Optimize caching strategies and better handle frontend build issues earlier in the project.
- **Key Lesson**: Early planning of architecture and communication between services is crucial for system scalability.

Conclusion and Future Development

- **Project Success**: AudioWave successfully meets its goals for scalability, performance, and user experience.
- **Future Enhancements**: Adding more features like advanced search, further optimizing performance, and potentially launching web-based clients in addition to the mobile app.



Thanks for listening