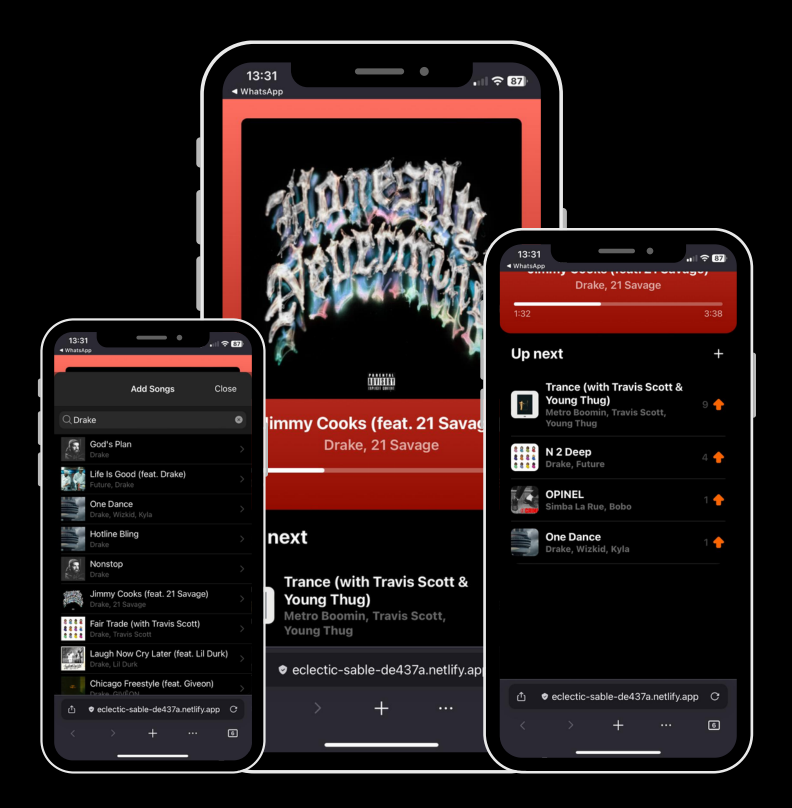


# Let's

## Jammit

NOI HACKATHON SUMMER EDITION 2025



### Jammit Team









#### **ALESSIO GANZAROLLI**

#### **Frontend**

BSc. student in Computer Science at UniFe

#### **ANOUAR EL KIHAL**

#### Frontend/Backend

BSc. student in Information Science for Management at UniBo

#### **MATTEO BALDI**

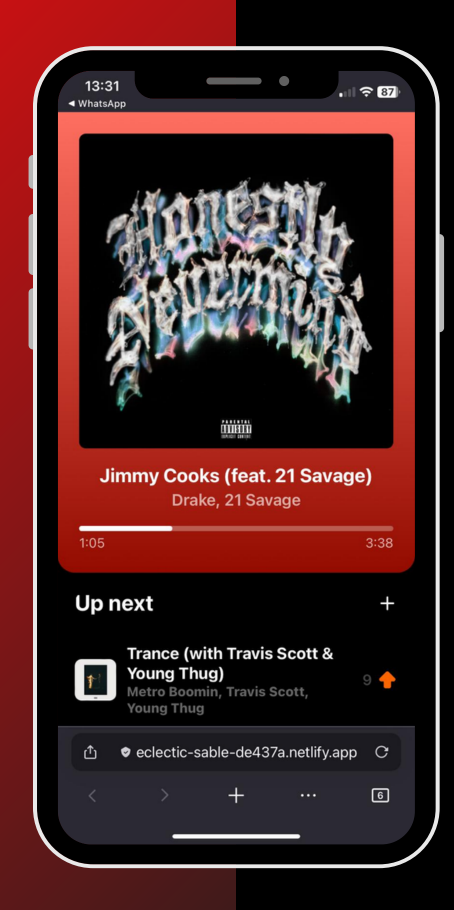
#### **Backend**

BSc. student in Computer Science at UniVr

#### **ALESSIO PRATO**

#### **Backend**

BSc. student in Computer Science at UniBo



## Jammit

A web app that transforms music listening into a democratic experience: users vote for the songs they want to hear, and the most popular one is played in real time via Spotify.

#### Goals and Impacts

- O1 Shared musical experience
- O2 Location based usability

- O3 Satisfy everyone's tastes
- O4 Personalize your party

# How did we solve the challenges

- Approach: division of tasks by specialization
- Tech stack: Python, FastAPI, React JS, Ionic, MongoDB
- Main challenge: Fetch data from Spotify API and play



mongoDB









# Demo Prototype

https://eclectic-sable-de437a.netlify.app/

BAJ OTREVION