

TEMPO Team Contribution

Mook

- Project specification and design wireframe
- Studied WebRTC library, introduced the library to the team
- Song, Songlist Models
- Song, Songlist HTML, CSS, JS
- Song Image popup modal
- Song Track Popup modal and partial html
- Improve signup, join band, log in flow
- Deploy the website to Heroku
- Change database to Postgres
- Fix band - user bugs
- Fix calendar bugs and validation
- Check all validations in the website

Lely

- Created the initial django project
- Created base html template and CSS
- WebRTC Song track record
 - Studied the library
 - Implemented the feature to record the sound, store the recording file to database, and play the recording file
- Improved the event page
- Linked events model to fullCalendar API
- Deployed static files and media to S3
- Fixed WebRTC problem after deployment
- Refactored views.py code
- Debugging and fixing errors
- Fixed overall layout and user flow

Rush

- Created login, registration pages and handled email verification and password reset
- Designed and created the user_pre_profile and band page i.e. the login flow; created join band form (the first design draft)
- Developed the 'create event' form (handled all the validation)
- Executed the fullCalendar API
 - Study the API
 - Design the calendar page
 - Link all the events and display all the events on the calendar
- Assisted in creating event model and linking it with band model
- Supported with the implementation of breadcrumb

- Carried out a thorough examination of the website and performed validation testing and usability testing for the entire site

Omoefe

- Created Event, Band, Artist Model
- Supported with the implementation of full calendar
- Set up breadcrumb feature for each page
- Carried out validation testing and reporting for the entire site
- Tested the heroku deployment