

Bogdan Fotescu

📍 Barcelona, Spain

✉ bogdan@fotescu.com

🌐 [lesmnif](https://lesmnif.com)

☎ [\(+34\) 611 487 040](tel:+34611487040)

I am a fast learner. Passionate about all kinds of tech and building meaningful stuff that adds value to the end user. Curiosity, a growth mindset and thirst for new knowledge is what drives me.

Projects

[Vibez](#)

Aug 2022–Sep 2022

- Vibez is a PWA built with Next.js (React.js) and Tailwind.css on top of Spotify API, Unsplash API and Supabase.
- Its main goal is to help people share and discover new music based on different feels or “vibes”. You can browse vibes to explore or create your own new Vibe. You can also share vibes.
- Submit songs to any given Vibe. You can submit what you’re currently listening to or search for specific songs.
- All Spotify playlists are synced with Vibez, the only thing you have to do is choose the one to which you would like to add Songs while browsing. You can also create a new Playlist on the Vibez interface, play and like songs.

[Bogd.app](#)

Mar 2022–May 2022

- Bogd.app is a progressive web app built with Next.js (React.js) and Tailwind.css.
- Its main goal is to help people that work with kids doing leisure activities, helping you find the perfect game or song for your group of kids. Over +150 labeled activities, able to filter by age/participants/label.
- Music player with songs for kids and detailed game explanations.
- You can create your own songs or activities, so you can look out for them later.
- You can have a favorites list to save the songs or games that are working the best for you.

Education

IRONHACK, Barcelona

Sep 2022 - present

- Frontend Bootcamp with Vue.js and Nuxt.js as the main stack.

FULLSTACKOPEN, Helsinki University, Online

May 2022 - present

Helsinki University’s course focused on building applications with ReactJS that use REST APIs built with Node.js.

- React, Redux, Node.js, TypeScript, MongoDB, PostgreSQL, GraphQL, Docker, CI/CD

CS50, Harvard University, Online

Jan 2022 - May 2022

Harvard University’s introduction to the intellectual enterprises of computer science and the art of programming.

- Introduction to Computer Science, C, Python, SQL, Flask, Algorithms, Data Structures. HTML, CSS, JavaScript.

Skills

- **Proficient:** JavaScript, ReactJS, NodeJS, NextJS, TailwindCSS.
- **Familiar:** Python, C++, SQL, Flask, TypeScript.
- Native proficiency in **Spanish, Catalan** and **Romanian**. Professional proficiency in **English**.
- Good teamwork and communication skills. Experience in coordinating teams and working alongside them in top-tier gastronomic restaurants.
- Musical proficiency with Piano.