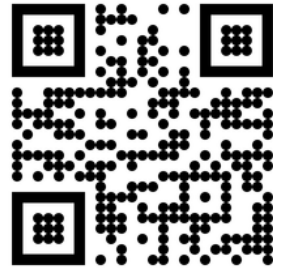




YACINE BELAHADJI

FULLSTACK WEB DEVELOPER



Click or Scan to
view my portfolio

CONTACT

✉ belahadji.yacine@gmail.com

🐙 github.com/3antozz

🌐 yacinedev.com

📍 Algiers, Algeria

📞 +213 550 390 701

📅 22/05/2001

PROFILE

Passionate full-stack JavaScript developer building modern web apps using React, Next.js, and Express.js. Eager to join dynamic teams, write clean code, and continue growing as a developer.

SKILLS

Programming Languages

JavaScript (ES6+), TypeScript, SQL

Frontend

React, Next.js, EJS, Tailwind, HTML, CSS

Backend

Node.js, Express, Prisma, PostgreSQL

Tools

Git, Docker, Webpack, Vite, Postman

Other

REST APIs, WebSockets, OAuth

LANGUAGES

English - Fluent

Arabic - Native/Bilingual

French - Conversational

EDUCATION

○ Full-Stack Web Development

The Odin Project 🔗

June 2023 - June 2025

- Completed The Odin Project curriculum covering HTML, CSS, JavaScript, React, Node.js, Express and PostgreSQL.
- Expanded beyond the curriculum to learn Next.js, TypeScript, Tailwind, SEO...
- Built full-stack apps, including a messaging platform, a social media platform, and a location based app...

○ Master's Degree in Architecture

EPAU - National School of Architecture 🔗

September 2018 – June 2024 | Algeria

- Developed strong skills in design systems, problem solving, attention to detail and project planning.

LATEST PROJECTS

DropZone, A modern Nextjs app designed to track & organize every location where you dropped packages. 🔗

- Secure Credentials login with NextAuth & 2FA.
- Google Maps API integration to visualize all your dropoffs on an interactive map.
- Location search autocomplete, current location with Geolocation API, Marker clustering for better visualization.

Odinbook - Social Media App, A real-time social media platform for content sharing and interactions. 🔗

- Integrated authentication via GitHub OAuth or custom username/password.
- Developed core features: profiles, posts, comments, likes, and follow system.
- Enabled real-time updates and notifications for responsive user interactions.