Yacine Ouardi

Software Engineer

Summary

Self-taught Software Engineer with expertise in React, Next.js, and TypeScript, specializing in building high-performance web applications. Passionate about scalable UI/UX, performance optimization, and creating intuitive user experiences. Proficient in frontend and backend development, with a strong focus on SEO and web performance.

Experience

2022 - Present

Software Engineer

Legal Doctrine | Algeria

- Optimized performance and SEO with Next.js, improving load time by 35%
- Integrated Node.js & Express for seamless API communication, reducing response times by 50%

2021 - 2022

Software Engineer

Toki Studio – Italy

- Enhanced UI/UX, leading to a 20% increase in user retention.
- Ilmplemented complex UI/UX designs in React Native, reducing app load time by 30%.

My Skills

Frontend: React, Next.js, TypeScript, Tailwind CSS,

REST APIs

Backend: Node.js, Express, MongoDB

State Management: Redux, React Query, Context DevOps & Tools: Git, CI/CD, Web Performance

Optimization

Contact

- Algeria (Open to relocation & remote work)
- □ ouardi.yacin3@gmail.com
- yacine-ouardi.vercel.app
- github.com/MelancholYA
- in linkedin.com/in/yacine-ouardi

Notable Projects

Lexonate

Founder & Solo Developer

https://lexonate-web.vercel.app

A CMS for text content management and internalization, streamlining structured localization. Reduced content handling time by 50% with efficient workflow automation.

Legal Doctrine

Front-End Developer

https://legal-doctrine.com

Refined the legal research experience by optimizing performance and UI with Next.js and React. Achieved a 35% boost in search speed and usability.

Languages

English (Professional)
French (Intermediate)
Arabic (Native)