Hamza Yousfi | Full Stack Developer

hamza@yousfi.dev | \$\$\\$ (+48) 795 680 055 | \$\$Poznan, Poland
LinkedIn: https://www.linkedin.com/in/yousfihamza | Portfolio: https://hamza.yousfi.dev

Professional Summary:

Full Stack Developer with almost 5 years of experience in building and optimizing scalable web applications, specializing in Next.js, React, and Node.js. Expert in enhancing user experience and performance optimization. Proven ability to collaborate effectively with global teams, both in-office and remotely, across both French and English-speaking environments. Highly adaptable and continuously learning to stay ahead of the latest industry technologies and challenges.

Work Experience:

Full Stack Developer | Tinloof.com | Berlin, Germany Since September 2024

- Built dynamic e-commerce platforms and marketing websites, enabling businesses to scale, boost conversions, and strengthen their online presence
- Collaborated with global clients to deliver tailored digital experiences, ensuring their business needs are met with precision and creativity.
- Developed scalable, maintainable, and user-friendly web solutions using modern technologies like Next.js, React, TypeScript, and Sanity CMS, while optimizing performance, accessibility, and SEO to deliver seamless and engaging user experiences.

Frontend Developer | Bejamas.io | Wrocław, Poland March 2022 – January 2024

- Developed and optimized web applications using React Next.js and integrated them with Headless CMS (Contentful, StoryBlok, Dato), to enhance content management flexibility.
- Conducted performance and accessibility audits, improving Web Core Vitals, and enhancing site performance and user experience.
- Built and maintained Design Systems with Storybook, ensuring consistent UI/UX across applications.
- Led framework and CMS migrations, ensuring seamless transitions with minimal downtime.

Full Stack Developer | I-WAY s(t)imulateur de sensations | Lyon, France April 2022 – March 2023

- Refined data structures and algorithms using Javascript/Typescript, reducing database query times from over 21 seconds to a consistent 1.9 seconds through deep optimization of MySQL queries.
- Implemented real-time features using Socket.io, enhancing user interactivity.

Full Stack Developer | Flow Digital | Rabat, Morocco February 2022 – March 2022

- Working on the KEEZE project (keeze.co) I led the complete migration from Meteor to React (TypeScript), modernizing the application stack.
- Developed and tested RESTful endpoints using Nest.js (TypeScript), focusing on clean architecture with DTOs.

Frontend Developer | HSE (Home Shopping Europe) | Ismaning, Germany September 2021 – February 2022

- Designed and developed user interfaces from Figma designs using React (TypeScript).
- Created reusable components with Storybook, streamlining UI development.

- Managed application state with Redux Toolkit & Redux-Saga.
- Migrated E2E tests from TestCafe to Cypress, improving test automation and reliability.

Full Stack Developer | Flow Digital | Rabat, Morocco

May 2021 – September 2021

- Developed complex user interfaces with React (TypeScript) and managed state with Redux/Redux-Saga.
- Implemented media handling features, storing references in the database while utilizing a separate FTP server for media storage.
- Built server-side functionalities with Express (Node.js) and TypeORM, enabling remote quiz game management via TCP orders.

Full Stack Developer - Intern | White Label Agency | Poltava, Ukraine August 2020 – October 2020

- Integrated Photoshop mockups into live projects for Ukrainian clients.
- Developed custom WordPress themes from scratch, using HTML, CSS, PHP, Tailoring solutions to client needs.

Recent Projects:

- Pixeluxe: <u>https://pixeluxe-ai.yousfi.dev</u>

Pixeluxe is an AI-driven SaaS platform for designers, photographers, and creatives, offering advanced services such as background removal, object recoloring, generative fill, and image restoration. Leveraging Next.js with TypeScript, Tailwind CSS, and Shadcn for a visually appealing UI, the platform ensures a seamless user experience. MongoDB is used for storing user data and transformed images, while Clerk handles secure authentication. For payment processing, Stripe integrates effortlessly, allowing users to purchase additional credits.

- VitalPath: <u>https://vitalpath.yousfi.dev</u>

VitalPath is a robust healthcare platform designed to simplify the patient management processes, from patient registration and appointment scheduling to secure medical record handling. The user-friendly interface, built with Next.js with TypeScript, Tailwind CSS, and Shadcn components, ensures a smooth experience for both care providers and patients. Appwrite is utilized for managing users, patient data, and appointments, while Twilio provides SMS notifications, keeping patients informed about their scheduled or canceled appointments.

Skills:

- Frontend Development: JavaScript, TypeScript, Next.js, React, Tailwind CSS, Storybook.
- Backend Development: Node.js, Express.js, Nest.js, TypeORM, Prisma, REST, GraphQL.
- Database Management & CMS: MongoDB, MySQL, Sanity, Contentful, Shopify.
- DevOps & Tools: GitHub, GitLab, Vercel, Netlify, AWS, Docker.
- **Soft Skills:** leadership, team collaboration, problem-solving, adaptability, creativity, fluent communication (French, English), agile methodology (SCRUM).

Education:

- Master of Business Administration (MBA)
 Poltava University of Economics and Trade, Poltava, Ukraine
 October 2018 July 2020
- Master's in Computer Science and Telecommunications
 Faculty of Sciences, Mohammed V University, Rabat, Morocco September 2016 March 2018