

eluda.dev

Morocco, Rabat

hello@eluda.dev

[Download](#)

Core Technologies:

- Java
- React
- CSS-in-JS
- TypeScript
- Vue.js
- Sass
- NestJS
- ESLint
- GCP
- AWS
- NodeJS
- Docker
- Next.js

Others:

- Design Systems
- E2E Testing
- PWAs
- Load Balancers
- Performance Optimization
- Software Testing
- SE Optimization
- Progressive Enhancement
- Accessibility auditing
- Build Automation
- Responsive Web Design
- UX Design/Strategy
- React Native, Expo, Flutter

Younes Laaroussi

Expert Full Stack Web, Mobile and Cloud Developer.

Experienced web developer with expertise in mobile and cloud development. Passionate about creating high-performance, accessible web experiences using user-friendly and scalable designs. In personal projects, I prioritize creative and innovative approaches while maintaining a focus on practicality and usability.

Experience

I've worked on a handful of technical projects over the years, some of which were for the following organizations:

Caddie AI — Full Stack Engineer Oct 2022 - Present

During my year at Caddie AI, I've been a key player in building our groundbreaking sales AI product, contributing to several specific milestones and achievements:

- Front-End Innovation: I led the development of our customer-facing dashboard, increasing user engagement by 30% through a streamlined and visually appealing interface.
- Scaling Infrastructure: I implemented AWS auto-scaling for our application, ensuring 99.9% uptime and handling a 40% increase in traffic during a major product launch.
- AI Model Integration: I successfully integrated GPT-4 into our platform, resulting in a 25% improvement in response accuracy and customer satisfaction.
- Microservices Architecture: I played a pivotal role in transitioning our monolithic architecture to microservices, written in Java, improving system reliability by 20%.
- DevOps Excellence: I established a CI/CD pipeline using Pulumi and Terraform, reducing deployment times by 40% and minimizing errors.

Twilio — Contract Software Developer Apr 2022 - Apr 2023

By integrating the Twilio video chat API and implementing TensorFlow to create 3D mask effects, we have enabled a functional and visually appealing video chat experience

that has the potential to positively impact billions of users around the world.

- Successfully integrating the Twilio video chat API into the application.
- Implementing TensorFlow to create 3D mask effects during video chat.
- Writing a detailed and informative article about the project for Twilio's publication.
- Demonstrating a functional and visually appealing video chat application to stakeholders.
- Receiving positive feedback from users and stakeholders about the Twilio video chat application.

Cyclic — Contract Backend Engineer July 2020 - Feb 2022

My experience with the Cyclic Company allowed me to work on various exciting projects, ranging from building APIs to developing web applications. Through my work, I gained expertise in different technologies, such as serverless infrastructure and npm packages, and improved my technical writing skills. I am proud of the milestones I achieved during my time with Cyclic and look forward to applying my learnings to future projects.

- Successfully built a Bikes API for Cyclic.
- Created a comprehensive, multi-page documentation for the Bikes API that goes over the servers and Cyclic's serverless infrastructure and their npm packages.
- Built a record-saving dashboard for Cyclic that allows users to save and view their bike records easily.
- Designed and developed a demo social media app for Cyclic that showcases the features of their API.
- Developed a demonstrative API for Cyclic that provides users with an easy-to-use interface to interact with the API.
- Wrote detailed articles about each of these projects, explaining the technical aspects and features of the projects.
- Effectively communicated with the Cyclic team to understand their requirements and deliver projects that met their needs.
- Utilized my expertise in software development to ensure that all projects were developed efficiently, effectively, and with high-quality code.
- Contributed to the growth of Cyclic's development team by sharing my knowledge and experience with other developers.
- Received positive feedback from the Cyclic team and users about the Bikes API, dashboard, social media app, and API projects.

CSS Tricks — Contract Technical Writer May 2019 - May 2020

One of my notable achievements with CSS-Tricks was building a Figma design quotes widget that scraped an existing API, and writing an article about it that was featured on the site. Through this project, I had the opportunity to work with industry professionals and pitch my article idea to the CSS-Tricks team. The article was well-received and even praised by a member of the Figma

team. Additionally, I wrote an article about technical writing that was published on the site, and I am currently working on an article about building a todos API for DigitalOcean, which owns CSS-Tricks.

- Built a Figma design quotes widget that scraped an existing API.
- Wrote an informative article about the design quotes widget for CSS Tricks.
- Wrote an article about technical writing for CSS Tricks.
- Built a todos API for DigitalOcean, which owns CSS Tricks.
- Set up a strong working relationship with CSS Tricks and DigitalOcean through successful project completion.

Projects

Links to some of my work can be found on [my Github](#) and details can be provided upon request via a scheduled demo call.