Abderrahmane Tiamani

tiamani3939@gmail.com | eportfolio.com

SUMMARY

Highly motivated Junior MERN full-stack developer with a strong passion for learning and a proven ability to work independently. With a drive to continuously expand my skill set and adapt to new and challenging situations, I am committed to delivering exceptional results and making a valuable contribution to your organization. Experienced in HTML5, CSS3, JavaScript ES6+, React, Next.js, Redux, and Node.js, I possess a solid foundation in modern web development technologies. Skilled in collaborating effectively within cross-functional teams and leveraging agile methodologies to deliver customercentric digital experiences. With a keen eye for detail, a problem-solving mindset, and a commitment to staying updated with industry trends, I am dedicated to delivering high-quality solutions that meet and exceed user expectations.

TECHNICALL SKILLS

- ✓ Languages: HTML5 | CSS3 | JavaScript ES6+
- ✓ Frameworks: React (+ hooks) | Next.js | Redux | Three.js | Tailwind Css | Material UI | Node.js
- ✓ **Technology**: NPM | Git | Yarn | GitHub | Firebase v9 | Express | MongoDB | Mongoose | Socket.IO | Postman | REST API | Jest

SOFT SKILLS

✓	Problem-solving	✓	Communication	✓	Teamwork
✓	Attention to Detail	✓	Time Management	✓	Creativity
✓	Critical Thinking	✓	Self-Motivation	✓	Adaptability

EDUCATION

Bachelor's degree in Computer Science

• University of the People, California

Frontend Developer Bootcamp

• Frontend Simplified

The Complete Node.js Developer Course (3rd Edition)

Udemy

EXPERIENCE/CERTIFICATES

Frontend Developer Internship | Certificate | Website | GitHub

Feb 2023

Frontend Simplified

- Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user interface using animations, transitions and carousels.
- Processed API requests with Axios to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing.
- Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team environment.

Udemy

- Build, test, and launch Node apps
- Create Express web servers and APIs
- Store data with Mongoose and MongoDB
- Use cutting-edge ES6/ES7 JavaScript
- Deploy Node apps to production
- Create real-time web apps with Socket.IO

- Learn Asynchronous programming
- JWT Authentication
- File and image uploads
- Email sending
- REST API Design
- Code testing/ Debugging using Jest

PROJECTS

Fake-shop | Website | GitHub

Created a captivating and user-centric E-Commerce website utilizing the power of React. Seamlessly integrated with
the "Fakestoreapi" through Axios, enabling dynamic retrieval and presentation of product data. Designed an
engaging and responsive user interface across various pages, including an enticing landing page, a comprehensive
items page showcasing a wide range of products, an immersive product page with detailed information and images,
and a streamlined cart page for smooth checkout experiences.

Movie heaven | Website | GitHub

Created an immersive and user-friendly movie application that provides a seamless browsing experience.
 Leveraging Next.js, Redux, Firebase, and integrating TMDB API to retrieve and showcase movie data dynamically.
 The advanced pagination functionality provides an effortless navigation experience through the extensive movie collections.

Twitter Clone | Website | GitHub

• Created a social media application inspired by Twitter, built with Next.js, Redux, and Firebase. Empowering users with the ability to post tweets, engage in lively discussions through comments, and seamlessly log in to the platform.

Portfolio | Website | GitHub

Created a unique, fully responsive portfolio website employing cutting-edge technology such as Three.js to create
an interactive and visually captivating visitor experience. Integrating items, highlighting my projects and skills in an
engaging manner.

Chat App | Website | GitHub

• Developed a dynamic and interactive chat application leveraging Node.js and Socket.io. Implemented real-time functionality, enabling users to engage in instant messaging within chat rooms. Incorporated automatic scrolling feature for seamless navigation through the chat history, ensuring a smooth user experience.