YASSINE AFAILA

BACKEND DEVELOPER / NODE.JS AND LARAVEL

EDUCATION —

Bachelor's Degree in Experimental Sciences - 2019-2020

Studies in Physical Sciences – DEUG - 2020-2022

Specialized Technician Diploma in Software Development - 2022-2024

SKILLS

Programming Languages: Php, JavaScript, SQL, Python, TypeScript, Go

Frameworks/Libraries: React.js, Next.js, Laravel, Express.js, Vue.js, Redux, ReactQuery,OctoberCms, TailwindCss

Tools: Visual Studio Code, Figma, Postman, ClickUp, Jira, Slack.

Platforms: Github. Firebase.

EXPERIENCE/INTERNSHIPS —

Internship : MAJOR MEDIA Backend Developer (Laravel | OctoberCMS)

July 2024 - November 2024

- Using Laravel and OctoberCMS for backend development
- Effective collaboration with the team and task organization in ClickUp
- Performance optimization and database query optimization using MySQL
- Experience with cPanel for hosting and debugging applications
- Managing and organizing APIs in Postman
- Implementing best coding practices and optimized queries in Laravel
- · Creating push notifications with Firebase

Internship: Aikini Brand Strategy Frontend Developer (Next.js | TypeScript)

March 2024 - April 2024

- Using Next.js, TypeScript, and Tailwind CSS technologies
- · Participating in development projects and fixing UI components
- Gaining skills in mobile development and project management
- Converting Figma mockups into functional websites
- · Developing websites, including e-commerce stores

PROJECTS

WELNEST: Mobile Fitness Application

- Allows users to discover and apply for personalized offers.
- Session management: users can request sessions, and coaches can accept, reject, or assign sessions.
- Integration of notifications and email sends to improve user engagement.
- Coach calendar management for tracking sessions.
- Tracking of goal progress for each client.
- Code refactoring to meet new client requirements, improving the maintainability and performance of the application.

PRALYNE: Marketplace Specialized in Bakery Store Management

- Implementation of features for managing products, stores, reviews, orders, and payment integration via Stripe.
- Email notification system and user authentication management.
- · Design of an admin dashboard for site owners, as well as management pages for sellers and buyers.
- Development of a user area to track orders and manage interactions with stores.
- Integration of analytics to enhance the user experience.

HAFIDHAT: E-Learning Platform for Quran, Arabic, and Islamic History Learning

- Implementation of a messaging system using WebSockets for real-time communication between users.
- Library management for accessing learning resources.
- · Course scheduling and program management.
- Integration of a payment system for program registration.
- Implementation of user authentication to secure access to the platform.