Essaadani Younes

Motivated and dynamic Full Stack Developer with two years, with a strong foundation in web development.

Proven track record of delivering high-quality, user-centered solutions using a range of technologies including Laravel, Vue.js, React, NextJs and Nodejs. Currently enhancing e-commerce solutions at Lofty service, focused on scalability and performance. Eager to contribute to innovative projects that challenge my technical and creative skills.

Skills -

- Languages: PHP, JavaScript, TypeScript, SQL
- **Front-End:** ReactJs, NextJs, Zustand, Redux, Tailwind CSS, ShadCN, Bootstrap, HTML5, CSS3, Tanstack Query..
- Back-End & Technologies: Laravel, Eloquent, Spatie, Horizon, ExpressJs, NodeJs, Socket.IO...
- Database: MySQL, MongoDB, Redis
- DevOps & Tools: Docker, GIT, Github, Bitbucket, Trello, ClickUp
- **Testing:** Unit testing, Integration Tests, TDD
- Other: LLms, MVC, RESTful API Development, Design patterns...

Experience ____

Full Stack Developer (Laravel & Vue.js) <u>Lofty service</u> Marrakech, Morocco (on-site)

05/2024 - Present

- marrancon, moreces (en ene)
- Developed a comprehensive e-commerce Customer Relationship Management (CRM) system
- Implemented MySQL for efficient data storage and management
- Developed responsive front-end using Vue.js and Bootstrap for improved user experience
- Implemented Two Factor Authentication with Google Authenticator
- Optimised slow-performing database queries and Implemented database indexing, resulting in a 60% improvement in overall system performance
- Led initiative to refactor existing codebase, implementing SOLID principles, And design patterns
- Collaborated with finance, sourcing department team to develop and integrate a comprehensive finance, sourcing modules
- Conducted regular code reviews using Bitbucket pull request feature
- Lead a drop shipping module making sure all features are well developed and following best practices
- Implemented logging and monitoring solutions to track system performance
- Collaborated with UX/UI designers, QA team to improve user experience and app stability

- Participated in sprint planning and retrospectives to continuously improve development processes
- Shared knowledge with team members through internal training sessions

Full Stack Developer (MERN, Typescript) <u>After Flea OS Conversational Al</u> 2023 – 05/2024 San Francisco, USA (remote)

- Engineered a cutting-edge AI platform leveraging Large Language Models (LLMs)
- Utilised (MERN) for robust web application development
- Integrated Redis for high-performance caching, socket for real-time data processing
- Streamlined development processes, resulting in a 25% reduction in product shipping time
- Containerized applications using Docker, ensuring consistent performance across different environments
- Designed and implemented OAuth authentication supporting multiple providers (Google, Facebook)
- Utilised Clickup for task management, improving team productivity by 20%
- Facilitated remote collaboration through Google Meet, maintaining team cohesion during the transition to remote work
- Managed complex codebases using Git, implementing branching strategies for feature development and releases, GitHub for code reviews, pull requests, and issue tracking
- Implemented lazy loading and code splitting techniques, reducing initial load time by 40%
- Designed and developed RESTful APIs to facilitate seamless communication between front-end and backend systems
- Architected the AI platform to handle increased user load, supporting a 200% growth in active users

Backend Developer (Laravel, MySQL) GM-SOFT

2023-08/2023

Beni Mellal, Morocco (Hybrid)

- Engineered a robust API for a comprehensive school management system
- Utilised Laravel for efficient back-end development
- Integrated passport for secure API token authentication
- Authored detailed and user-friendly API documentation using Swagger
- Created interactive API documentation to facilitate easy understanding and testing
- Optimised API response times, resulting in a significant improvement in overall system performance
- Conducted comprehensive unit testing using PHPUnit
- Achieved high test coverage to ensure code reliability and reduce bugs
- Designed an efficient and normalised database schema for the school management system
- Utilised queues for handling time-consuming tasks asynchronously
- Worked closely with the front-end team to ensure seamless integration of the API

• Implemented key features such as student enrollment, attendance tracking, and grade management

Education —

Bachelor's degree in computer science

Private university Marrakech Marrakech, MA 2022-2023

Diploma's Degree in Computer Science

ISTA NTIC

Beni Mellal, MA 2020-2022

Language ———

Arabe: Native Language

• English: Fluent

• French B1

German A1