Mouad IMAM

SOFTWARE DEVELOPER

 Email:
 imam6mouad@gmail.com
 LinkedIn:
 linkedIn:
 linkedIn:
 linkedIn:
 programming Lang:
 TypeScript, Python, Ruby

 Phone (Ma):
 (+212) 638-684670
 GitHub:
 github.com/Mouados-Byte
 portfolio:
 immouad.com

SUMMARY OF EXPERIENCE

Passionate Software Engineer with over 3 years of experience, specializing in developing scalable and user-centric web applications. Delivered 5+ web applications across 3 diverse industries, focusing on innovative solutions that enhance operational efficiency and elevate user satisfaction. Proficient in backend development, CI/CD pipelines, and cloud-based deployments, with a proven track record of driving measurable impact.

PROFESSIONAL EXPERIENCES

Telecominder Part Time - Morocco

Et quaerat repellend July 2024 - Present

- Developed a flexible **templating system** for entities, enabling dynamic creation with customizable fields, functions, and features. Maintained support for **relationships** to ensure seamless integration across the project.
- Implemented a multi-staging deployment process by transitioning from an outdated strategy to a modern workflow with pre-production and production stages, enhancing
 delivery efficiency and minimizing downtime.
- Created a ticket management platform that allows agents and ISPs to efficiently track the equipment life cycle, from creation to activation and maintenance, improving
 operational workflows.

Key Skills: Ruby On Rails , Javascript , PostgreSQL , Docker & Docker Compose , Dokku , Nginx , MVC , CI/CD pipeline development

Humaneo - Mibtech Full Time - Morocco

Et quaerat repellend August 2023 - September 2024

- Developed a scheduling system that automates the arrangement of shift hours, breaks, overtime, and unavailabilities, ensuring compliance with work hours, rest requirements, and employee preferences.
- Implemented a flexible notification system that alerts users in real-time when actions involving their input are needed, streamlining communication and enhancing responsiveness across teams.
- Designed and developed a survey system for performance evaluations and user satisfaction, improving evaluation workflows and operational efficiency.
- Implemented a change-tracking feature using Papertrail to log modifications across database models, aiding in diagnosing issues and ensuring effective maintenance and problem resolution.
- Designed and developed a comprehensive learning platform with articles, videos, and quizzes, enhancing employee skill acquisition and job performance.

Key Skills: Ruby on Rails , JavaScript , RSpec , Docker , MySQL , CI/CD Pipeline

SKILLS

Cloud Services Google Cloud , AWS , Oracle Cloud , Github Codespace , Heroku , Vercel , Cloudflare

Containerization and Orchestration Docker , Docker Compose , Kubernetes , NGINX

Programming Languages JavaScript / TypeScript , Ruby , Python , PHP , SQL , BASH

Front-end / Back-end Ruby On Rails , React/Next.js , Express , Nest , Tailwind , Dom , State Management: Redux... , Laravel

Rails Hotwire , Pnpm Monorepo , Next Turbo , Firebase , Kafka , Elastic Search

Database MySQL, MongoDB, PostgreSQL, Redis

Version Control and CI/CD Git , GitHub , GitHub Action

Testing Practices Unit Testing (Jest / RSPEC), Functional Testing (Cypress / Capybara), Regression Testing (Puppeteer), Integration Testing (Su-

pertest, Postman)

Artificial Intelligence Open AI , ChatGPT-4 , Claude 3.5 , Copilot , Midjourney , RAG , LangChain

Methodology and Standards Agile , SOLID , Design Pattern , Clean Code , Distributive System , Serverless

Design UI/UX , Design thinking , Photoshop , Illustrator , Figma

PROJECTS

Department of Computer Science March 2023 - July 2023 Budget Management

- Collaborated with a team to execute web development projects, utilizing Agile methodologies to streamline workflows and improve project delivery times.
- Contributed to the implementation of an algorithm for budget management that dynamically calculates departmental budget shares, enhancing resource allocation and ensuring operational efficiency.
- Developed a RESTful API using JavaScript to provide reliable access to academic resources and budget history, improving user accessibility and experience.

Realtime Dashboard June 2024 - August 2024 , View the project repository

- Developed a monolithic web application, containerized for a distributive system deployment, staged on a CI/CD testing process (within 2 weeks).
- Ensured Quality Assurance of the pipeline by implementing a cache build of the containers from multistage, Unified standardized database solutions like Redis cache, indexation, and schema optimization (within 2 months).
- Designed a database solution to abstract labeling needs of a scholar domain, resulting in a streamlined structure with 17 collections (within 1 week).

March 2024 - April 2024

- Focused on DevOps by writing Docker Compose configurations for containerization and implementing Kubernetes to manage application deployment, scaling, and operations.
- Designed and implemented RESTful APIs using Ruby on Rails to manage user authentication, book information, and user interactions, ensuring efficient data retrieval and manipulation.

EDUCATION

Master's in Big Data & Cloud Computing University of Hassan II, Casablanca, expected graduation 2025

Bachelor's in Computer Science University of Hassan II, Casablanca, 2022 - 2023

ACHIEVEMENTS , <u>Humaneo</u> , <u>Telecominder</u>

LANGUAGES English, French, Arabic ACTIVITIES Tech Newsletters Reader * Tech meetups & hackatons