

Full-stack software engineer with 3+ years shipping production features in Ruby on Rails, React, and Angular. Experience with platform security (JWT, CORS, Kubernetes ingress hardening), background automation via Sidekiq, and performance tuning (N+1 elimination, caching, lazy loading). Delivered across enterprise ERP, medical imaging, and a French B2B accounting SaaS reaching 4,000+ clients.

Experience

Myunisoft (K3) - French accounting SaaS
Full-Stack Engineer

Remote, France
Jan. 2026 - Present

- Served as the cross-team liaison for a 3.5-month multi-team initiative—single point of contact for inbound issues, working with the partner team to unblock their delivery while driving fixes back through our own backlog.
- Shipped the Piste d'Audit addressing-identifier feature across Rails API, Angular picker modal, and a SIREN-driven typeahead wired into the legacy form layout, rolled out to 4,000+ clients.
- Hardened K3 platform security: added JWT authentication to the Notifier WebSocket handshake (removing a token-in-query-string path that leaked credentials to proxies and logs); tightened global CORS with dead-origin pruning and security headers; and removed public ingress from internal services (kdoc, pdf, packer, messaging) by moving inter-service traffic to internal Kubernetes DNS with a split public/private API URL model.
- Authored tenant-wide Sidekiq jobs that eliminated manual ops—automated contact enrichment against the INSEE SIRENE and VIES public APIs, plus backfills migrating COMPANY_ADDRESS and stale APPLICATION_URLs across every tenant with zero manual intervention.
- Integrated Amplitude with the EU data zone, custom Quote/Invoice events, and deduplicated page views; later simplified tracking to fix a duplicate-events bug that was corrupting reporting across all users.
- Hardened the document_row model with paranoid-aware associations and nil-safe checks across product, stock, and return paths, eliminating a class of production NoMethodErrors. Cut admin-console load time by disabling Turbo prefetch on heavy layouts, caching Bitbucket API calls, lazy-loading the release-version page, and replacing N+1s with nested includes.

Timlead - Enterprise resource planning
Software Engineer

Morocco
Jul. 2024 - Dec. 2025

- Built a template-driven ticketing platform with workflows and conditional logic that cut template rollout time by ~50% while keeping field layouts consistent across projects and clients.
- Delivered a React/Stimulus response editor with Word/PDF exports and entity mapping so agents capture structured data once and reuse it across web, API, and document outputs.
- Implemented review and auto-review states with ActionCable notifications, map marker coloring, and SLA-aware visibility so ops teams see status changes as they happen.
- Shipped offline-ready bundles that inline media and signatures, bypass conditional blockers safely, and keep validations consistent, letting field agents stay productive without connectivity.
- Migrated the stack to Dockerized CI/CD with bin/dev hot reloads and overcommit hooks, shrinking builds from 15 to 4 minutes and smoothing steady Turbo/React delivery.
- Built CSV/XLSX import and export with column analysis, mapping validation, and error surfacing, reducing support escalations during bulk ticket creation and reporting.
- Automated dispatch scheduling using distance and workload scoring, added calendar and trajectory views, and supported 100+ ISP agents with assignments and 99% uptime.
- Tightened permissions and template lifecycle controls—clone flows, site-scoped policies, attachment validation—so admins ship new workflows safely without exposing sensitive fields.
- Instrumented ticket analytics for state counts, completion rates, and dispatch time, giving ops real-time signals and faster SLA triage.
- Added offline JSON payloads for responses, inlining blobs so agents sync cleanly after reconnecting and preserving field validations.

Radiology Information System (RIS) - Mibtech
Software Developer

Morocco
Fev. 2025 - Mai. 2025

- Integrated Orthanc as a PACS server and configured DICOM Modality Worklist (MWL) to automate exam scheduling from the RIS
- Designed and optimized the database schema (PostgreSQL) for patients, modalities, imaging studies, rooms, and medical reports ensuring high data consistency and traceability
- Implemented user role-based access control (RBAC) to secure patient data and enforce medical confidentiality regulations
- Developed API endpoints to enable real-time synchronization between RIS and PACS systems using DICOM networking protocols (C-FIND, C-STORE)
- Created intuitive user interfaces for patient registration, exam ordering, and report validation to improve workflow efficiency for radiology staff
- Monitored system logs and DICOM communication events to detect, troubleshoot, and resolve integration errors between imaging devices and the platform
- Wrote detailed technical documentation including workflow diagrams, deployment guidelines, and integration specifications for long-term maintainability

- Collaborated with DevOps practices by containerizing RIS/PACS components using Docker and configuring services for reliable on-premise deployment

Humaneo - Mibtech

Software Developer

Morocco
Aug. 2023 - May. 2025

- Added constraint-based rules to the employee scheduling module to avoid overlapping shifts, night-shift limits, and contractual violations
- Reduced CI build duration by improving Docker layer caching and splitting unit/integration tests, which helped speed up deployments
- Built notification emails for approvals, pending actions, and onboarding steps to make sure HR and managers respond on time
- Developed a simple internal training space where employees can watch videos, answer quizzes, and track their completion status
- Refactored parts of the employee management module to simplify data updates and avoid duplicate information across departments
- Worked closely with HR staff to adapt rules (leave approvals, contract renewal alerts...) directly into the workflows
- Improved system reliability by adding input validations and clearer error handling on critical forms (contracts, leave requests...)
- Wrote technical notes and usage guidelines so that onboarding new devs and HR users became easier

Projects

ProdLogger - Intelligent Log Management Platform

Academic Project - Master's Thesis (FSAC)

Morocco
Feb. 2025 - Jul. 2025

- Developed a real-time log monitoring and anomaly detection system powered by a BiLSTM deep learning model
- Handled $\approx 120K$ logs/sec with 82.76% precision and 93.31% recall during performance tests
- Implemented core services in Rust to improve throughput and reduce inference latency
- Used Elasticsearch for indexed log storage and PostgreSQL for persistent metadata
- Designed a preprocessing pipeline and tuned thresholds to reduce false positives and improve alert consistency
- Built dashboards in Grafana and collected metrics with Prometheus to monitor latency, throughput, and alert activity
- Containerized components (collector, inference engine, monitoring) with Docker for easier scaling
- Automated load tests with GitHub Actions to detect performance regressions before deployment
- Proposed future improvements including Transformer-based models and automated hyperparameter tuning

Mangel - Online Reading Platform

Personal Project

Morocco
Feb. 2024 - Jun. 2024

- Built a web application for browsing and reading manga/novels using a Ruby on Rails backend and a React front-end
- Designed REST API endpoints for chapters, reading progress, user libraries, and content discovery
- Handled image and chapter delivery with optimized pagination to ensure smooth reading experience on web
- Implemented user authentication and favorites management so users can track their ongoing series
- Stored manga metadata and chapter files in PostgreSQL with structured indexing to speed up queries
- Deployed the platform on Kubernetes and configured secrets and environment keys for secure runtime setup
- Used Docker to containerize both backend and frontend for consistent local and cloud environments
- Added loading states, infinite scrolling, and prefetching logic in React to improve perceived performance
- Set up basic monitoring and logs to track errors and performance for future improvements

Skills

Programming Languages: Ruby, JavaScript/TypeScript, Python, PHP, Rust, SQL, Bash
Frontend: React, Angular, Stimulus.js, Next.js, Tailwind CSS, Hotwire, Axios
Backend & APIs: Ruby on Rails, Node.js, Express, NestJS, Laravel, Sidekiq, WebSockets, REST, JWT
Databases & Storage: PostgreSQL, MySQL, MongoDB, Redis, Firebase, Elasticsearch
Cloud & DevOps: Docker, Kubernetes, CI/CD, GitHub Actions, Google Cloud, AWS, Vercel, Dokku
Monitoring & Observability: Sentry, Prometheus, Grafana, ClickHouse, Amplitude
Testing & QA: RSpec, Capybara, Jest, Cypress, Postman
Data & AI: TensorFlow/PyTorch (NLP), Model Training & Evaluation, Vector Search
Medical Tech Standards: DICOM, PACS, Orthanc, Modality Worklist (MWL)
Tools & Collaboration: Git, Docker Compose, Figma, Trello, Jira, Notion, Linux

Education

University of Hassan II, Casablanca

Master's in Big Data & Cloud Computing

Morocco
2023 - 2025

University of Hassan II, Casablanca

Bachelor's in Computer Science

Morocco
2020 - 2023