



WAHIB OUAHIB

Technical Lead | IT Consultant | Engineering Manager
| AI & Full-Stack Platforms

+212600014400

contact@wahib.net

wahib.net

github.com/owahib

linkedin.com/in/ouahib

Casablanca

PROFESSIONAL SUMMARY

Engineering Lead with **9+ years** of experience building and scaling web, data, and AI-powered products across consulting and startup environments. Led platform delivery for enterprise clients at **BCG** and later co-founded and scaled a digital and GenAI startup. Strong track record in engineering leadership, solution architecture, team mentoring, stakeholder management, and delivering high-impact products aligned with business goals.

EDUCATION

National Institute of Telecommunications and Digital Engineering (INPT)

Master of Engineering in Software Engineering, Web Technologies & Intelligent Systems | 2015 – 2018

Preparatory Classes for Engineering Schools

Industrial Sciences, Physics & Mathematics | 2013–2015

CORE SKILLS

- Leadership & Management: Technical mentorship, architecture reviews, stakeholder management, cross-team collaboration, Agile/Scrum delivery
- Languages: TypeScript, Python, Java, EcmaScript, php
- AI & GenAI Systems: LLM integration, agentic systems, RAG pipelines, prompt engineering, structured outputs, AI orchestration, AI-powered product development
- Backend & APIs: Node.js, FastAPI, Django, GraphQL, REST APIs
- Frontend: React.js, Angular, Vue.js, Next.js, Material UI, Tailwind CSS
- Architecture: Microservices, event-driven systems, domain-driven design (DDD), API gateway design
- Cloud & DevOps: AWS, GCP, Azure, Docker, Kubernetes, GitHub Actions, CI/CD
- Data : PostgreSQL, MongoDB, Redis, Elasticsearch, TensorFlow.js, LLM integration
- Testing & Quality: Jest, PyTest, Cypress, continuous testing

LANGUAGES

- English: Full Professional Proficiency
- French: Full Professional Proficiency
- Arabic: Native / Full Professional Proficiency

PROFESSIONAL EXPERIENCE

Co-Founder & CTO

Weblanca | January 2025 – April 2026 | Casablanca, Morocco

- Co-founded a tech startup delivering custom digital products and GenAI-powered solutions for **10+** client projects across **5+** industries
- Led product and technical direction from discovery to delivery, translating business needs into scalable, maintainable solutions across multiple concurrent engagements
- Integrated Generative AI workflows into several production use cases, improving automation, content generation, and data intelligence
- Designed and implemented full-stack solutions across web, backend, APIs, and cloud infrastructure, taking products from idea to launch in weeks rather than months
- Built and guided a small engineering team of up to 4 people, establishing Agile delivery practices, code review standards, and stronger execution discipline
- Worked directly with clients to shape requirements, define roadmaps, and turn early-stage ideas into production-ready products

Senior Software Engineer → Engineering lead

Boston Consulting Group (BCG) | October 2020 – January 2025 | Casablanca, Morocco

- Led delivery of full-stack data platforms, digital products, and AI-enabled solutions for enterprise clients across **5+** industries, including healthcare, financial services, industrial, and emerging technology domains
- Acted as technical lead across multiple workstreams, driving architecture decisions, mentoring engineers, and aligning delivery with cross-functional stakeholders across local and global teams
- Designed GraphQL APIs and data pipelines, improving data retrieval performance by 40%
- Contributed to AI-related product work through intelligent workflows and advanced data-driven features integrated into client platforms
- Improved engineering quality by introducing automated testing and CI/CD processes, helping teams ship faster and more reliably
- Supported technical leadership across distributed teams through documentation, mentoring, and knowledge sharing in an international consulting environment

Software engineer

Quinten | January 2019 – October 2020 | Casablanca, Morocco

- Designed and developed **PharmIA**, a clinical pharmacy platform for prescription analysis and iatrogenic risk detection
- Built and maintained GraphQL APIs and backend services in Django, with React/Apollo on the frontend
- Contributed to AI- and analytics-driven features combining therapeutic, clinical, and biological patient data for smarter prescription review
- Defined the API roadmap to support go-to-market goals, smoother integrations, and adoption within hospital systems
- Improved engineering quality through better practices and unit, integration, and end-to-end testing, increasing release stability and reliability

Junior Software engineer

Prezance | June 2018 – January 2019 | Paris, France

- Contributed to the development of an AI-powered presentation platform that transformed static slides into dynamic, data-connected documents
- Built product features using Node.js on the BE and React.js on the FE, supporting collaborative editing and integration with office productivity environments
- Worked on capabilities that linked presentations to data sources such as spreadsheets and DBs, enabling more automated & reliable content updates
- Collaborated with data scientists on integrating AI capabilities into the webapp, helping connect machine learning outputs to user-facing features and workflows