ALI BAZIZI

SOFTWARE ENGINEER

+212 635-259217 | bazizi.ali0@gmail.com Rue 8 QTR Administratif, Mrirt | <u>Portfolio: abazizi.vercel.app</u>



PROFESSIONAL SUMMARY

I am a Moroccan Software Engineer specializing in Full Stack Web Development. Over the past three years, I have worked on a variety of SaaS products, delivering tailored solutions to meet diverse client needs. I am dedicated to continuously expanding my technical expertise and am open to new opportunities where I can contribute meaningfully and grow professionally.

WORK EXPERIENCE

Full Stack Developer | 2022 - Present

BAYANE SOLUTION

- Collaborated with clients to define needs and deliver effective, user-focused solutions
- Led development across frontend, backend, databases, deployment, and maintenance
- Built web-based management systems for sectors like sales, finance, and project tracking
- Delivered reusable, maintainable code across diverse projects with varying requirements
- Notable contributions:
- Optimized database queries, significantly reducing load times
- Developed a centralized document archiving system compatible with complex legacy systems

LANGUAGES

- English: Fluent (C2 level).
- Arabic: Native speaker.
- French: Proficient able to hold clear verbal and written conversations.

TECHNICAL SKILLS

- Languages: JavaScript/TypeScript, PHP, C#, Java, SQL (MySQL/PostgreSQL)
- Frontend Frameworks: React/Next.js, Svelte/SvelteKit, Vanilla JS, jQuery, HTMX
- Backend Frameworks: Node.js/Express, Spring Boot, ASP.NET MVC, PHP MVC, Laravel
- Databases: MySQL, MongoDB, Redis
- Tools & Technologies: Git, GraphQL, Figma, SCSS, Tailwind CSS, Bootstrap, Photoshop

ACADEMIC HISTORY

ISTAG Bab Tizimi, Meknes 2019-2021

- Specialized Technician Diploma in Computer Science
- Graduated with honors.
- Relevant coursework: Algorithms (C/C#), MVC Application Development (JavaScript/ASP.NET), Database Management, UML Design, Mobile Application Development, Boolean Algebra.

1337 Coding School | 2021-2023

- Peer Learning School Part of the 42 Network
- Relevant coursework: Advanced Algorithms (C/C++)
- Noteworthy projects:
- Fully functional Unix shell
- 3D Raycasting game (Wolfenstein clone)

ENSA Fes | 2024-2025

- Bachelor's Degree in Computer Science
- Relevant coursework: Full Stack
 Development (JavaScript/Spring Boot),
 Mobile Application Development (Java),
 UML Design, Database Management,
 Business Intelligence.