NEAMI

ABDELKABIR





CONTACT

- +212 641 52 28 95
- neami.abdelkabir@gmail.com
- Morocco, Safi
- https://abdelkabir-neami.netlify.app

SUMMARY

Full-Stack Developer | Passionate About Growth & Innovation. Experienced in building scalable applications, integrating real-time features, and implementing authentication systems. Always eager to enhance my skills and contribute to a dynamic team where I can grow, collaborate, and innovate.

SKILLS

FRONTEND

- HTML, CSS, JavaScript ,TypeScript
- React js, Next js, Tailwind CSS

BACKEND

- PHP, Node is, Next is
- Laravel, Express js

DATABASES

• MySQL, MongoDB, Firebase

TOOLS & TECHNOLOGIES

- Git, Docker, RabbitMQ
- Redux, React Query

METHODOLOGIES

Agile Scrum

MODELING

• UML, ERD & Relationship Schema

EDUCATION

Diploma of Specialized Technician –
 Digital Development

ISTA NTIC Safi, Morocco 2022 – 2024

Baccalaureate in Life and Earth
Sciences

Ibn Khaldoun High School, Safi, Morocco 2021 – 2022

WORKING EXPERIENCE

SALVIA

Full stack developer December 2024 - Present

- Built and deployed full-stack web applications with Next.js and MERN stack.
- Developed a fish factory management system to handle reception, wrapping, shipping, and traceability of fish stock.
- Built <u>CountryIP.com</u>, a public IP lookup tool providing location and country details such as languages via a public API.

PROJECTS

Fish Management System | Next.js, Prisma

Developed a comprehensive web application to manage fish factory operations, including reception, wrapping, shipping, and traceability. Implemented real-time dashboards and detailed category statistics to optimize workflow.

CountryIP.com | MERN Stack

Created a public IP lookup platform offering detailed location and country information such as languages, flags, and currency via a RESTful API. Optimized for performance and scalability.

ABXGroup.ma | Next.js

Built a responsive and SEO-optimized corporate website for ABX Group, a top Moroccan seafood exporter, improving their digital presence and client engagement.