Larbi Mohammed Achraf

<u>In LinkedIn</u> | ■ +213-54252-7408 | Ma.larbi@esi-sba.dz | Marbiachraf03@gmail.com | GitHub

Skills __

- Technicale: Java | JavaScript | PHP | Python | MSSQL | Node | Express | React | GraphQL | MongoDB | HTML/CSS | Laravel | Django | Git
- Language: English(B2), French(A1), Arabic(native).
- Hobbies: Traveling, Volunteering. Team Sports, Video Games,
- Soft Skills: Communication, Teamwork, Time Management, Adaptability, Resilience.
- Hard Skills: OOP | Frontend | Backend | Full-Stack | Database Management | Network Administration

Experience _

Marketing Department Member

INGENIUMS-Scientific and Cultural Club

09/2023 - 09/2024

• In my first year, Contributed to impactful event organization photography and content creation, enhancing visual storytelling and developed engaging posts.

Education

Higher School Of Computer Science 8th May 1945 ESI-SBA

Sidi Bel Abbes, Algerie 10/2021 - Present

• Relevant Courses: Algorithms and Data Structures, Databases, Networking, Operating Systems, Electronics, Algebra, Analysis, Probability, Computer Architecture, Software Engineering and more to come.

High School Merrah Abdelkader

Sidi Bel Abbes, Algerie 09/2018 - 07/2021

• Specialized in Mathematics and Electrical Engineering: honored by the Governor for occupying 5th place in the state - baccalaureate exam

Projects _

Stockkeep: Advanced Inventory Management System:

User-friendly web and mobile application, "Stockkeep," It includes an Admin Panel for managing users and settings, a Consumer App for handling orders and profiles, and a Purchasing Service Agent App for procurement tasks. The app also features tools for Structure Managers to oversee orders and Storekeepers to manage inventory. As a backend/frontend developer, I used Django, Python, SQLite, and RESTful APIs, React, Tailwind Css, Vite to ensure smooth functionality and integration, Source code (05/2024).

Esi-Check: Educational Assessment Platform:

Esi-Check features a dashboard for professors and teachers, along with a mobile app for students. It integrates real-time assessment tools and personalized learning experiences to enhance student engagement and academic success. I contributed as a Full-Stack web developer using Nodejs, Express JS, MongoDB, and GraphQL for APIs as backend (Source Code) and React, Tailwind Css for frontend(Source Code) (06/2023).