

MEHDI JAI | Lead Full-Stack Web Developer.

Highly motivated and results-oriented Lead Full-Stack Web Developer with 3+ years of experience in designing, developing and deploying web applications using a variety of technologies. Seeking a challenging role in a fast-paced environment where I can contribute my skills and experience to the development of innovative and high-quality software solutions.

Contact

Phone: +212 6 12 11 38 30

Email: mehdi.jai@proton.me

LinkedIn: linkedin.com/in/mehdijai

GitHub: github.com/mehdijai

Portfolio: mj-dev.pages.dev

Experiences

- **Squarefeet | Lead Full-Stack Web Developer.**

Casablanca, Morocco | 07/23 - 07/24

As the Lead Full-Stack Web Developer at Squarefeet, I had a comprehensive role overseeing all aspects of our SaaS solution for Retail Center Leasing Management. This encompassed managing the web application, from deployments and integrations to infrastructure, as well as leading a team of two other developers. My responsibilities extended to interactive 2D/3D plan system, documentations, backlog management, and ensuring the seamless operation of all elements within the SaaS platform.

- Maintain current functionality.
- Ensure application stability.
- Organize application integration and customer delivery.
- Implement and ensure the smooth running of a 2D and 3D interactive navigation system. leveraging libraries such as PaperJS and ThreeJS, to enhance user experience
- Develop and maintain a 2D Plan Editor, enabling functionalities such as manipulating the SVG, adding, remove and translate units.
- Led refactoring and code optimization while acquiring big client.
- Design architectures, carry out studies and provide complete documentation of the entire system.
- Manage the team and features release, as well as the architecture and infrastructure.

- **Sogesoftware | Full-stack web developer**

Oujda, Morocco | 06/22 - 07/23

During my time at Sogesoftware, I played a crucial role in developing web applications and a hybrid mobile app. My key responsibilities involved building RESTful APIs using ASP.NET Web API to efficiently deliver data to our JavaScript-based front end. Additionally, I took charge of building monitoring back-offices for other services, contributing to the smooth functioning of the company's technical infrastructure.

- Built RESTful APIs that served data to Javascript front-end for several web applications and hybrid mobile app.
- Built Monitoring back-offices for other services.
- Built a realtime Taxi Service Mobile app

Projects

• **Tabarro3.ma**

I developed a single-page application (SPA) called "Tabarro3.ma," a platform designed to connect blood donors with those in need in Morocco. The platform features a straightforward user interface that enables donors to input their information, including their name, phone number, city, and blood type. Users seeking blood donors can then filter this information by blood type and city to find suitable matches. The project aimed to simplify and streamline the process of blood donation in Morocco. The purpose was to acquire most citizens, and enable people in need to find donors with ease.

- Created the SPA using Vue.js 2, Vuetify, Laravel PHP, and CSS/SCSS.
- Implemented a user-friendly interface for blood donors to register their information.
- Integrated a filtering system that allows users to search for donors based on blood type and city.
- Deployed the application and made it accessible to the public in 2 weeks.
- We Reached 200 available contact in 1 month.

• **Auto Drive Maroc - ADM**

I developed "Auto Drive Maroc - ADM," a SaaS marketplace designed for car rentals in Morocco. This online marketplace connects car rental agencies with potential customers. Our goal was twofold: to help agencies reach a wider customer base and to make it easier for customers to find suitable car rental deals. And, within three months of launching, the platform achieved significant traction, with over 50 cars listed and 300 weekly visitors.

- Developed a full-stack web application using VueJS, LaravelPHP, Livewire, Javascript, and SCSS.
- Created a user-friendly platform for both rental agencies and customers.
- Implemented features that allow agencies to list their vehicles and manage bookings.
- Integrated functionalities that enable customers to easily browse available cars, compare prices, and make reservations.
- Deployed the application, ensuring its accessibility to users in Morocco.
- The project achieved notable success in a short time frame, highlighting the platform's value proposition and its potential for further growth in the Moroccan car rental market.
- Participated in 1000 Fikra By afriquia initiative with this project.

• **DocTime (under-development)**

DocTime, a SaaS platform designed to bridge the gap between doctors and patients. This platform streamlines various aspects of healthcare management, including doctor discovery, patient record management, appointment scheduling, and automated appointment reminders.

- Developing a full-stack web application leveraging a range of technologies:
 - **API:** NodeJS, RESTful API, PrismaJS, PostgreSQL, Handlebars.js, AWS SES, AWS SNS, Nodemailer, Jest testing, GitHub Actions CI, Postman Collections Runner.
 - **Frontend:** ReactJS, NestJS 14, ShadCN, TailwindCSS, SCSS.
- Implemented a search functionality that enables users to find doctors based on their speciality. And working on search by near-location
- Designed and developed a centralized system for managing patient records, ensuring data security and accessibility for only authorized doctors.
- Integrated a seamless appointment scheduling system to enhance the patient experience.
- Implemented a system for managing routine check-ups through automated appointment scheduling, improving patient adherence to treatment plans.
- Developed a multi-channel notification system that utilises email, SMS, and in-app notifications to keep both patients and doctors informed.

• **Caissier POS | Co-founder**

I am currently developing a desktop application in collaboration with a sales representative. This application will serve as a point-of-sale (POS) system specifically designed for wholesalers, drugstores, and businesses selling construction materials and raw commodities. The application aims to provide a comprehensive solution for managing stock, inventory, finances, and generating visual reports to provide a clear overview of all transactions and operations within their stores.

- Developed a desktop application using VueJS, ElectronJS, SQLite, PrimeVue, and SCSS.
- Developing a windows service to handle asynchronous tasks and in-background checks
- Create a user-friendly point-of-sale interface that caters to the specific needs of wholesalers, drugstores, and construction material suppliers.
- Implement inventory management features to track stock levels, manage purchases and sales, and generate reports on inventory performance.
- Integrate a financial management system to record transactions, generate invoices, manage expenses, and provide insights into the business's financial health.
- Develop a reporting module to create visual representations of sales data, inventory trends, and financial performance.
- Collaborate with the sales representative to gather requirements, ensure the application meets market needs, and potentially assist in demonstrating the application's features to potential clients.

Skills

Front-end	Back-end	Database	Deployment	Tools	Soft Skills
HTML					
CSS					
SASS					
JS / TS	NodeJS				
ES6	NestJS				
VueJS	ExpressJS				
NuxtJS	PrismaJS		Git		
GSAP	DrizzleORM	MySQL	GitLab		
PaperJS	GraphQL	SQLite	GitHub	Jira	Autonomy
ThreeJS	RESFull API	PostgresSQL	BitBucket	ClickUp	Communication
TailwindCSS	PHP	MS SQL Server	OpenSSH	Notion	Multi Task
AlpineJS	Laravel	MongoDB	PM2	Postman	Design based dev
SVG	ASP.NET Core Web API	Firebase	VPS		
Fetch/Axios	C#		Linux		
ReactJS/TS	Python				
NextJS 14					
ShadCN					
PrimeVue					
ElectronJS					