



Full Stack Web Developer (JAVASCRIPT ~ TYPESCRIPT | REACTJS ~ NEXTJS | NODEJS)

+212-638-918700 aminenamri21@gmail.com lin

linkedin.com/in/namriamine

Casablanca-Settat

SUMMARY

Experienced Full Stack Web Developer specializing in JavaScript and TypeScript with expertise in ReactJS, NextJS, NodeJS, and various databases. Skilled in building scalable, performant web applications for enterprise and freelance projects since 2022. Strong background in front-end frameworks, back-end API development, and database management, with a proven track record of delivering quality solutions across precision agriculture, industrial inspection, and web platform development.

RELEVANT SKILLS

Programming Languages:

JavaScript / TypeScript.

Frontend Development:

Frameworks: ReactJS, NextJS, jQuery

UI Libraries: Tailwind CSS, Shadon UI

State Management: Zustand, Redux,
 Context API

Data Fetching: TanStack Query, Axios, Fetch
 API

Backend Development:

Runtime: NodeJS

Frameworks: ExpressJS,

Real-time: Socket.IO, WebSockets

APIs: REST APIs

Authentication: Auth.js, JWT, Oauth

File Processing: Multer, ExifTool

PROFESSIONAL EXPERIENCE

DR STONE, Casablanca
July 2022 – Present
<u>Full Stack Developer</u>

Dr Turbine App | 2025 (In Development)

Built an advanced drone-based platform for wind turbine blade inspection using computer vision and machine learning for predictive maintenance optimization.

Key Features & Achievements:

- Implemented Al-driven damage detection system with automatic categorization and trend analysis
- Developed secure image upload workflow with built-in annotation tools for expert validation
- Created side-by-side comparison module for tracking damage progression across inspections
- Built customizable reporting system with asset explorer for comprehensive maintenance planning

Technology Stack: Next.js 15, TypeScript, React 19, Node.js, MySQL, Tailwind CSS, Shadon UI, ZOD, Zustand, TanStack React Query, Socket.io, Framer Motion, ExifTool

Full Stack Developer

FILAHI App

Developed a comprehensive precision-agriculture platform combining drone intelligence, satellite observation, and Al-powered analytics to empower farmers, cooperatives, and agribusinesses with real-time, actionable insights.

Key Features & Achievements:

- Built browser-based dashboard with interactive mapping and centralized plot management
- Implemented secure drone image upload system with automatic metadata extraction

RELEVANT SKILLS

Databases & ORMs:

- SQL: MySQL, PostgreSQL
- NoSQL: MongoDB, Firebase Firestore
- ORMs: Prisma, Mongoose
- Cloud Databases: Supabase, Firebase

Development Tools & Practices:

- Version Control: Git, GitHub
- Package Managers: npm, pnpm
- Build Tools: Webpack, Vite, Turbopack
- Code Quality: ESLint, Prettier, Biome
- Testing: Jest, React Testing Library
- Development: Cursor, VS Code

Backend Development:

- Runtime: NodeJS
- Frameworks: ExpressJS,
- Real-time: Socket.IO, WebSockets
- APIs: REST APIs
- Authentication: Auth.js, JWT, Oauth

Deployment & Cloud:

- Platforms: Vercel, Netlify, Railway
- Static Hosting: GitHub Pages

Soft Skills:

- Responsive Web Design
- Cross-browser Compatibility
- Performance Optimization
- API Integration
- Agile Development
- Problem Solving

PROFESSIONAL EXPERIENCE

Full Stack Developer

FILAHI App | 2023

Key Features & Achievements:

- Integrated AI crop health detection for diseases, weeds,
 and pest identification with real-time alerts
- Developed comprehensive reporting system
 (PDF/CSV/GeoTIFF) with before/after comparison views

Technology Stack: Next.js, TypeScript, Node.js, Django (Python), MySQL, Tailwind CSS, Leaflet.js, Prisma, Auth.js, TanStack Table & Query, Socket.io, React Hook Form, ZOD, Framer Motion, ExifTool

Front-End Developer

- Designed and managed the company's Wix website, embedding custom HTML, CSS, JavaScript, and jQuery code.
- Built an embedded form for users to upload drone images for AI-based agricultural analysis (disease, insects, weeds, yield estimation), and displayed detection results in a dynamic table.
- Integrated API for image upload and returned detection results (disease, insects, weeds, yield estimation).

Technology Stack: Wix Platform, HTML, CSS, JavaScript, jQuery, REST APIs

LANGUAGE

- Native Arabic
- Advanced English