Adam Fariz

Full Stack Developer

+212 6 911747460 | adam.fariz@um5r.ac.ma

Professional Profile

Results-driven Full Stack Developer with over 2 years of experience in designing scalable web applications using React.js, Node.js, Express.js, MongoDB, and MySQL. Proven expertise in delivering responsive and secure applications and contributing to open-source projects. Proficient in modern JavaScript frameworks, RESTful API design, and Agile methodologies.

Technical Skills

Languages: JavaScript (ES6+), TypeScript, Python, C/C++, SQL, HTML5, CSS3 Frontend: React.js, Next.js, Redux, Tailwind CSS, Bootstrap, Responsive Design

Backend: Node.js, Express.js, RESTful APIs, GraphQL, JWT, bcrypt

Databases: MongoDB, Mongoose, MySQL, PostgreSQL, Redis DevOps and Tools: Git, GitHub, Docker, Postman, VS Code, Vercel, Heroku, AWS S3, CI/CD

Professional Experience

TeamElGhazi

Full Stack Developer

June 2025 - August 2025

Casablanca, Morocco

- Full Stack Development: Designed and developed 5+ responsive web apps using React.js, Next.js, Node.js, Express.js, and MongoDB, supporting over 1000 users
- API Architecture: Built 15+ RESTful APIs integrating OAuth and payment gateways, reducing processing time by 40%
- Security Implementation: Implemented JWT-based authentication, bcrypt hashing, and email verification with zero security breaches
- UI Development: Built 50+ reusable UI components with Tailwind CSS and Next.js, improving dev efficiency by 30%
- **DevOps and Deployment:** Deployed apps on Vercel and Heroku with CI/CD pipelines, reducing deployment time by 60%

Projects

AI Legal Assistant Chatbot | React.js, Node.js, Express.js, OpenRouter API

2025

- Developed a full-stack web app providing AI-powered legal advice with dark-themed chat interface and real-time streaming
- Integrated DeepSeek API from OpenRouter with secure communication and dynamic state management

TrustSign – Digital Document Signing Platform | React.js, Node.js, MongoDB

2025

- Developed a secure digital document signing platform using public key cryptography for tamper-proof signatures
- Designed full document verification system with secure links and integrity validation

CNSS Data Leak Checker | Python, Flask, Gunicorn

2024

Remote

- Created a privacy-focused web tool to check for CNSS leak exposure with zero data storage
- Deployed production app handling sensitive data checks securely

Professional Activities

Mozilla Developer Network (MDN)

2024 - Present

Open Source Contributor

• Enhanced HTML5, CSS3, and JavaScript ES6+ documentation, improving the global developer experience

• Resolved 20+ platform issues improving stability and usability for millions of developers

FSR Competitive Programming Club

Oct 2024 - Present

Active Member

Rabat, Morocco

 \bullet Solved 100+ algorithmic problems and participated in competitive programming contests

• Mentored peers in data structures, algorithms, and problem-solving strategies

Education

Faculty of Sciences of Rabat

2025 – **Present** Rabat, Morocco

Bachelor in Computer Science and Software Engineering

2023 - 2025

Faculty of Sciences of Rabat

Rabat, Morocco

Associate Degree — Applied Computer Science

Certifications

Scientific Computing with Python (Coursera) | Responsive Web Design (freeCodeCamp) | JavaScript Algorithms and Data Structures (freeCodeCamp) | AWS S3 Basics (AWS Training)