## **Amir Chebi**

# Senior Full Stack Developer

Mahdia Tunisia • amirchabbi849@gmail.com

#### **PROFILE**

I build websites and web applications that are fast, userfriendly, and efficient. From creating a smooth user experience to making sure everything runs well behind the scenes, I handle both design and functionality. I enjoy solving problems and bringing ideas to life, ensuring each project is well-structured, reliable, and easy to use

#### PROFESSIONAL EXPERIENCE

### Freelance Software Engineer at Codax

**April 2024 - February 2025** 

As a self-employed Fullstack Developer, I specialize in delivering end-to-end web solutions tailored to meet the unique needs of clients across diverse industries. With a strong foundation in both frontend and backend technologies, I design, develop, and deploy scalable, user-friendly applications that drive business growth and enhance user experiences.

#### **Full Stack Developer at Galaxy Creations**

February 2023 - October 2024

At Galaxy Creations, I spearheaded the development of a dynamic website building and rendering system from the ground up. This Innovative platform was designed to empower users to create and manage personalized, interactive websites with ease.

#### Senior Software Developer at Journeyfront

January 2020 - December 2022

Journeyfront is a dynamic platform designed to enhance employee engagement and performance through data-driven insights and visualizations. As a full stack developer on this project, I contributed to both the backend and frontend development, ensuring a seamless and efficient user experience.

## Project Lead Developer at Goin

August 2017 - July 2019

Goin.org is a comprehensive, Uber-like platform designed to provide seamless user experiences across web and mobile interfaces. The Project involved building a robust, scalable system using modern technologies and best practices.

#### **EDUCATION**

University of Stax

**December 2011 - June 2015** 

**Bachelor's Degree.** Web Programming, Web Security, Databases, Cloud Computing Skills: Web Development · Web Services · Web Applications · Web Application Security · Internet Security · Cloud Computing · Cloud Applications

#### Mobile App Development - WBAB

WBAB is a leading radio station offering a seamless listening experience for its users through its mobile application.

- Designed and implemented a dynamic theme parse/render engine.
- Developed and maintained features using React Native.
- Improved the app's user interface by implementing responsive designs and animations.

#### Web Development - Oura Ring

As part of the team behind the Oura Ring website, I contributed to the design, development, and user experience of a modern, clean, and functional online presence for this innovative health and wellness product.

- Collaborated with design team on layout, typography, and brand-aligned visuals
- Built responsive pages using modern web technologies
- Implemented user-friendly e-commerce functionality
- Optimized site performance and loading times

#### Full Stack Web Development - JourneyFront

Journeyfront is a dynamic platform designed to enhance employee engagement and performance through data-driven insights and visualizations.

- Built and maintained the backend using Django Rest Framework (DRF).
- Implemented the frontend using Vue.js.
- Developed data visualizations to present employee performance metrics.

#### Full Stack Web, Mobile Development - Goin

The project involved building a robust, scalable system using modern technologies and best practices.

- Designed and implemented a microservices-based architecture.
- Developed the web application using React.
- Built cross-platform mobile applications using React Native.

## Full Stack Web Development - UniformitySelect

I led the full-stack development of this project from scratch, transitioning the application from a legacy PHP codebase to a modern, scalable Node.js solution.

- Transitioned the application from a legacy PHP codebase to a modern, scalable Node.js solution.
- Revamped the entire sprinkler search flow to enhance usability.
- Built the front end using Next.js for optimal performance and SEO.

## **Programming Languages**

- Node.js
- Python
- Ruby

### **Frontend Frameworks**

- React, Next.js
- React Native (for Mobile)
- Vue, Nuxt.js
- TailwindCSS
- MaterialUI

#### **Backend Frameworks**

- Express.js
- Nest.js
- Django, Django Rest Frameworks
- FastAPI

## Cloud / DevOps

- AWS
- Google Cloud
- Jenkins
- Github/Gitlab Actions

## AI integration

- OpenAI
- Deepseek
- Huggingface
- Replicate