Boukhris Abdennour

Software Engineer Student || Full Stack Developer

Sousse, Tunisia | (+216)53 849 660 | abden1342@gmail.com

Linkedin: https://www.linkedin.com/in/abdenourboukhris/ | Github: https://github.com/AbdenourWN

Portfolio: https://abdennour-boukhris.vercel.app

Professional Summary

Highly motivated Full-Stack Developer and ambitious software engineering student with a proven ability to build and deploy modern, full-stack web applications from concept to production. Combines a meticulous eye for detail with a passion for solving complex problems to create high-quality, scalable, and user-centric digital experiences. Thrives in collaborative environments and is dedicated to continuous learning and mastering new technologies.

Area of Expertise

- Front-End Technologies: React.js, Next.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Framer Motion, Angular
- Back-End Technologies: Node.js, NestJS, Express.js, Spring Boot, GraphQL, REST APIs
- Databases: MongoDB, PostgreSQL, SQL
- **DevOps & Tools:** Git, GitHub, Docker, Vercel
- Key Concepts: Component-Based Architecture, Responsive Design, Serverless Functions (API Routes), AI/ML Integration, Blockchain (Solidity)

Professional Experience

Full-Stack Developer Intern @ DunDill

(July 2024 – August 2024)

- Delivered a **full-stack e-commerce platform** for a clothing store, architecting the backend with **NestJS** and implementing robust security measures.
- Engineered a rich, user-friendly admin dashboard with Next.js for efficient product and order management.
- Resulted in **streamlined business operations** and a significant improvement in product management efficiency for the client.

Freelance Web Developer

(October 2023 - Present, Project-Based)

- Delivered **custom web solutions** for diverse clients, specializing in front-end development using **React** and **Next.js**, while also handling back-end tasks with **Nest.js** and **Spring Boot**.
- Maintained a professional relationship with DunDill post-internship, contributing to new features and maintenance on a **contract basis**, demonstrating high trust and reliability.

Front-End Development Intern @ DunDill

(June 2023 – September 2023)

- Spearheaded the development of the company's official website **front-end** using **Next.js**, leading to **increased client acquisition** and positive feedback on performance.
- Mastered the MERN stack and GraphQL in a professional environment to build a responsive and efficient website.
- Resulted in an **enhanced online presence** and measurably improved user engagement for the company.

Personal Projects

Full-Stack Portfolio Website

- Designed, built, and **deployed** this personal portfolio from scratch to showcase a comprehensive skill set in modern web development. Features a fully responsive UI, dynamic project pages, complex animations, and a functional contact form.
- Technologies: Next.js, TypeScript, Tailwind CSS, Shadon UI, Framer Motion, Animejs, Vercel, Aceternity UI.
- Links: https://abdennour-boukhris.vercel.app (Live) | https://github.com/AbdenourWN/abdennour_portfolio (Code)

Full-Stack App with AI Model

- Crafted a **dynamic web application** featuring a car quiz that leverages a **custom-built AI model** to provide users with **real-time pricing insights**. Features a comprehensive dashboard for data visualization.
- Technologies: AI/ML, Data Visualization, Angular, Express.js, Material UI.
- Links: https://github.com/AbdenourWN/quizCarFront (Code)

Decentralized Crowdfunding Platform (dApp)

- Developed a proof-of-concept **decentralized application (dApp)** that enables transparent and secure crowdfunding campaigns using **Ethereum smart contracts** (Testnet) written in **Solidity**.
- **Technologies:** Solidity, Ethers.js, Next.js, Hardhat.
- Links: https://crowdfunding-web3-coral.vercel.app (Live)

https://github.com/AbdenourWN/CrowdfundingWeb3Front (Code)

Education

- Software Engineer
 - Higher Institute of Applied Sciences and Technology of Sousse in Tunisia
- Integrated Preparatory Cycle for Engineering Degree
 - o Higher Institute of Applied Sciences and Technology of Sousse in Tunisia
- Baccalaureate Degree | Majored in Mathematics
 - Hay Riadh High School of Bouficha in Sousse, Tunisia

Languages

• English: Fluent

• Arabic: Native

• French: Conversational