# **Boukhris Abdennour**

# Software Engineer Student || Full Stack Developer

 $Sousse, Tunisia \mid abden 1342@gmail.com \mid (+216)53~849~660 \mid https://www.linkedin.com/in/abdenourboukhris/https://github.com/AbdenourWN$ 

#### **Professional Summary:**

Driven and ambitious software engineering student, set to graduate in July 2026, dedicated to building a career in web development. Currently excelling as a full-stack JavaScript web developer, I bring a strong foundation in both front-end and back-end technologies. As a quick learner and passionate problem solver, I thrive on embracing new challenges to continuously evolve as a developer.

### **Area of Expertise:**

- Front-End Technologies: React.js, HTML5, CSS3, Bootstrap, Next.js, TailwindCSS, Angular, Material-Ui
- Back-End Technologies: Node.js, Express.js, Nest.js, GraphQL, Spring Boot
- <u>Databases:</u> MongoDB, PostgreSQL
- Machine Learning: TensorFlow
- Programming Languages: C/C++, Java, Javascript, Typescript, Python

## **Professional Experience:**

## Front-End Development Intern (June 2023 – September 2023) @ DunDill

- Achievement: Developed the entire front end of the company's official website, leading to increased client acquisition and positive feedback on performance and efficiency.
- Action: Learned various technologies, including the MERN stack, GraphQL, and NestJS, with a primary focus on mastering Next.js to build a responsive and efficient website.
- **Result:** Enhanced the company's online presence and user engagement.

#### Full-Stack Developer Intern (July 2024 – August 2024) @ DunDill

- Achievement: Delivered a full-stack e-commerce application for a clothing store.
- Action: Worked on backend architecture and implemented robust security measures using NestJS while designing a rich and user-friendly admin dashboard with Next.js.
- Result: Streamlined business operations and improved product management efficiency.

## **Personal Projects:**

### Full-Stack App integrated with AI Model:

• I've crafted a dynamic web application featuring a quiz about cars, leveraging an AI model I constructed, the application provides users with real-time pricing insights based on their quiz responses. Additionally, I've designed a comprehensive dashboard for users to visualize quiz results and pricing data, showcasing my expertise in web development, AI integration, and data visualization.

#### **Education:**

#### • Engineering Degree in Computer Science

At Higher Institute of Applied Sciences and Technology of Sousse in Tunisia

## • Integrated Preparatory Cycle for Engineering Degree

At Higher Institute of Applied Sciences and Technology of Sousse in Tunisia

## • Baccalaureate degree | Majored in Mathematics

At Hay Riadh High School of Bouficha in Sousse, Tunisia

#### Languages:

English: Fluent
Arabic: Native

French: Conversational