

# Jihen Mansour

Full stack developer

Tunisia, Sousse | [jihenmn8@gmail.com](mailto:jihenmn8@gmail.com) | +216 21 223 506 | [jihen-mansour.vercel](https://jihen-mansour.vercel.com) | [linkedin.com/in/jihenmansour](https://linkedin.com/in/jihenmansour) | [github.com/jihenmansour](https://github.com/jihenmansour)

## Profile

Full Stack JS Developer with one year of experience, skilled in end-to-end application design, development, and maintenance. Passionate about software architecture and design, I am attentive to business needs, providing quality solutions while constantly seeking to improve my professional skills. Currently, I am looking for new opportunities to leverage my expertise and contribute to innovative projects.

## Education

**Higher School of Science and Technology of Hammam Sousse**

Sousse, Tunisia

Bachelor's degree in computer science

September 2019 - June 2022

## Experience

**Graiet Group**

Sousse, Tunisia

Full stack JS developer

April 2023 - May 2024

- Developed a fully functional price comparison platform using Node.js, Express.js and Next.js.
- Collaborated with a team of 2 to complete the development and deployment of a comprehensive logistics management platform and a responsive client interface using React.js, Laravel, and MySQL.
- Created a platform that provides real-time visibility into the status of trucks using React.js.
- Built a website enabling store employees to quickly generate product information tickets with React.js.

**Axia solutions**

Sousse, Tunisia

Full stack developer intern

February 2022 - June 2022

- Developed a CRM solution using .NET and React.js, enhancing account management, project tracking, and task organization for better efficiency and collaboration.
- The internship was a great opportunity to dive into the world of web development, testing and MVC architecture.

## Projects

**E-shopper**

[github.com/e-shopper](https://github.com/e-shopper)

- E-shopper is an e-commerce admin dashboard providing comprehensive tools for product management, order processing, and user handling
- This dashboard was developed using Next.js, Express.js and MongoDB.

**Safe-harbor**

[github.com/SafeHarbor](https://github.com/SafeHarbor)

- Safe-Harbor is a banking website developed with Next.js, ensuring seamless access to transaction and account details for an efficient banking experience

## Skills

**Programming Languages:** JavaScript, Typescript, Python, SQL, PHP.

**Technologies:** React, Next.js, Express.js, .Net.

**Languages:** English, French, Arabic.