# Koussay Hajri

Hammamet, Nabeul, Tunisia | me@koussay.tn | +216 51 046 291 | koussay.tn | linkedin.com/in/koussay-hajri github.com/jinzotun

## **Professional Summary**

Third-year Computer Science student focused on software development and engineering, with hands-on experience in building full-stack applications using the MERN stack and Next.js. Proficient in creating responsive, user-friendly applications with tools like TailwindCSS and shaden. Enjoys tackling challenges with practical solutions and is committed to learning and refining skills in every project.

## **Projects**

# **Shope E-commerce**

github.com/jinzotun/shope

- Developed a dynamic e-commerce platform where customers can view and purchase products, with order tracking and an Admin Dashboard for efficient management.
- Technologies Used: React, Express, MongoDB, TailwindCSS.

#### **Nook Reddit Clone**

github.com/jinzotun/nook

- Created a Reddit-inspired social media application with secure authentication and a robust voting system, with an integrated responsive design focused on user experience.
- Technologies Used: React, Express, MongoDB, TailwindCSS, TypeScript, shadon.

#### **Education**

Faculty of Science and Technology, Sidi Bouzid, Bachelor of Computer Science

Sept 2022 – Expected May 2025

• Relevant Coursework: Data Structures, Computer Architecture, Machine Learning Algorithms, Object-Oriented Programming

Mahmoud El Messadi School, Nabeul, Baccalaureate in Sciences

2022

#### **Technologies**

Languages: JavaScript, TypeScript, C, Java, Python, SQL.

Frameworks, Library: MERN Stack (MongoDB, Express, React, Node.js), Next.js, TailwindCSS, shaden, sanity.io.

Version Control, Collaboration: Git, GitHub, JIRA.

## **Soft Skills**

- Problem-solving
- Flexibility
- Team Collaboration

#### **Extracurricular Activities**

#### **Organizer**, FST Event

Apr 2023

Assisted in managing guest sign-ins, guiding guests throughout the event, and ensuring smooth operations. Gained experience in event coordination and team management.

### Links

All projects are available with demos in the respective GitHub repositories.