

Firas Ben Said *Software Engineering Student*

✉ emailoffirasbensaid@gmail.com ☎ +216 95 069 72 📍 Sousse, Tunisia

🌐 linkedin.com/in/bensaid31 🐙 github.com/firas-ben-said

🔗 <https://firasbensaid.netlify.app>

Profile

A former physiotherapist with nearly a year of experience, I've decided to make a career change to software engineering. Currently in my second year of study pursuing a double degree with Beijing University of Technology, I bring a strong passion for technology and software development, with a keen interest in backend development.

Professional Experience

Personal Project, *Portfolio Website Project*

05/2024

Technologies Used: Next.js, Tailwind CSS, Framer Motion, Nodemailer.

- Developed a personal portfolio website to showcase my projects and skills.
- Utilized Next.js for server-side rendering and static site generation to enhance performance and SEO.
- Designed a responsive and modern user interface using Tailwind CSS.
- Implemented smooth animations and transitions with Framer Motion to improve user interactions and visual appeal.
- Integrated Nodemailer to enable visitors to contact me directly through the website.

Academic Project, *Association Management Application*

04/2024

Technologies Used: Next.js, CSS, Node.js, MongoDB, Nodemailer.

- Developed an association management application to facilitate the operations and activities of the association.
- Utilized Next.js for both front-end and back-end development.
- Styled the application using CSS to create a clean and user-friendly interface.
- Built comprehensive back-end services with Next.js and Node.js, providing efficient server-side functionality.
- Integrated MongoDB for secure and scalable data storage and retrieval.
- Implemented Nodemailer for email notifications..
- Designed and developed an admin dashboard.

Education

Software Engineering, *Double degree at Horizon*

2022 - present

School of Digital Technologies & Beijing University of Technology

Physiotherapy Diploma, *Higher school of Science and*

2018 - 2021

Health Technique of Monastir

Certificates

Meta Back-End Development ☑ • React Basics - Meta ☑ • Building RESTful APIs with Node.js and Express - Board Infinity ☑ • Java Testing Specialization - Learn Quest ☑

Skills

Programming Languages: Python, Java, C, SQL/NoSQL

Web Development: Node.js, Tailwind CSS, CSS, HTML

Frameworks and Libraries: Django, React, Next.js

Tools and Technologies: UML Conception, Software Testing/ISTQB, Linux, GIT

Languages

Arabic • English • French