

✉ med.rami.nasfi@gmail.com
🏠 Gabes, Tunisia
☎ 24 361 854

Social networks

in @mohamed-rami-nasfi
🐙 @rami-nasfi
f @rami.nasfi

Computer skills

Node.js



Express.js



React.js



MongoDB



Git



Redux



Languages

Arabic



English



French



Assets

Creativity

Adaptability

Team spirit

Passion for learning

With several years of experience in freelance web development and training, I am fully dedicated to pursuing a career in full-stack development. Currently undergoing advanced training, I am actively seeking opportunities to apply my expertise in both front-end and back-end development. Passionate about creating impactful web applications, I am eager to contribute to innovative projects and excel as a full-stack developer.

Work experience

Affiliate Marketing

From January 2021 to April 2023 [MaxBounty](#) Remote

Trainer

From August 2017 to July 2020 [Horizon Academy of Professional Training](#)
Sousse, Tunisia
Java , Android , HTML , CSS et PHP Trainer

Education and Training

Full Stack Web Developer Training

From November 2023 to May 2024 [Social Hackers Academy](#) Online

First year of General Engineering in Computer Science

From September 2016 to June 2017 [Higher School of Applied Sciences and Private Technology of Gabes](#) Gabes, Tunisia

Bachelor's Degree in Applied Computer Science for Management

From September 2010 to June 2015 [Higher Institute of Management of Gabes](#) Gabes, Tunisia

High School Diploma, Technical Sciences, Main Session

From September 2006 to June 2010 [Chebbi Secondary School](#) Gabes, Tunisia

Developed Projects

Shoploper

Developed Shoploper, an intuitive web application that enables easy creation of online stores, even for non-programmers.

Missions:

- Designed and developed a platform for simplified online store creation.
- Analyzed user needs to define essential features and optimize the user experience.
- Implemented advanced features like stock management, order tracking, and store customization.
- Integrated secure payment gateways and advanced search tools.
- Conducted rigorous testing to ensure quality and reliability.

Technical Environment:

- **Frontend:** React, Bootstrap
- **Backend:** Node.js, Express
- **Database:** MongoDB
- **State Management:** Redux
- **Communication:** Axios
- **Security:** JWT
- **Testing:** Jest, Enzyme