

# Souaf Amir

[Portfolio.com](#) | [LinkedIn](#) | [GitHub](#)

📍 Monastir, Tunisia

✉ amirsouaf1212@gmail.com | 📞 (+216) 56834762

## TECHNICAL SKILLS

---

- Languages** : Java, C Sharp, JavaScript, PHP, SQL, HTML, CSS
- Frontend** : Angular, React, Nextjs
- Backend** : Express.js, Node.js, ASP.NET Web Services
- Design** : Tailwind CSS, Bootstrap
- Databases** : MySQL, SQL Server, MongoDB
- Tools** : GIT, GitHub, Docker
- Soft Skills** : Time Management, Team Collaboration, Problem Solving, Agile Methodologies (scrum)

## WORK EXPERIENCE

---

- Blood Center** *Freelancer* 2022 – 2023  
JWT, Node.js, MongoDB, AngularJS, TailwindCSS
- Developed a secure platform with JWT authentication, dashboards, orders, and product management.
  - Created a blood donation center management system with role-based access for suppliers, blood banks, and nurses.
- Carthage Hosting** *Intern at Carthage Solutions* 2023 – 2024  
Node.js, Angular.js, MongoDB, TailwindCSS
- Developed a hosting platform with automated plan selection and purchase.
  - Implemented admin features for order management and commission tracking.
  - Set up email notifications for hosting expiration.

## EDUCATION

---

- Higher Institute of Informatics and Mathematics of Monastir** 2022 – 2025  
*Bachelor of Computer Science*
- Lycée Ksibet El Madiouni** 2021 – 2022  
*Baccalaureate in Technical Science (with honors)*

## PROJECTS

---

- PickeMe Platform** *MEAN Stack, TailwindCss, JWT*
- Built a secure e-commerce platform with JWT authentication, product catalog, and order management. Integrated payment gateway and designed a user-friendly UI.
- DevSpace** *MEAN Stack, TailwindCss, JWT*
- Created a professional network for developers to share posts, join squads, and discuss trends. Implemented real-time updates and interactions.
- Laundry Management System** *ASP.NET Web Services, Angular, WebSocket*
- Developed a laundry management system with machine simulators, real-time updates, and pricing per cycle. Used WebSocket for live communication and Angular for the front-end.
- Image Generator** *MERN Stack, DALL·E*
- Created an image generator app using DALL·E, allowing users to generate AI-powered images based on text prompts. Built with the MERN stack for smooth performance.

## LANGUAGES

---

- Arabic - Native or Bilingual
- English - Conversational
- French - Intermediate

## REFERENCES

---

- ISET Mahdia [www.isetma.rnu.tn](http://www.isetma.rnu.tn)
- Carthage Solutions [www.carthage-solution.com](http://www.carthage-solution.com)