

Samar Slama *Frontend Developer*

✉ slamasamar430@gmail.com

☎ +21654281250

🌐 slamasamar4

🔗 Portfolio

Profile

Frontend developer skilled in building dynamic React applications and deploying them. I'm passionate about creating smooth user experiences, automating workflows with CI/CD, and exploring how AI can enhance modern web products.

Education

2025/11 – 2027/07	Big Data & Data Science <i>Horizon School of Digital Technologies</i>
2022/09 – 2025/07 Sousse, Tunisia	Bachelor in Software Engineering and Information Systems <i>Horizon School of Digital Technologies</i>
Monastir, Tunisia	Technical Sciences Baccalaureate <i>High School Bourguiba</i>

Professional Training

2025/02 – 2025/06 Sousse ,Tunisia	Unified SSO for Education Implemented an OAuth2/JWT SSO connecting LMS, chat and ERP <ul style="list-style-type: none">• Built integrated SSO (OAuth2/JWT) connecting LMS, chat and ERP,implemented React dashboard and Node.js auth server.• Deployed frontend in Docker on Kubernetes with Nginx Ingress,CI/CD via GitHub Actions & Argo CD.
2024/08 – 2024/09 Sousse, Tunisia	Website Developer ,Envast <i>Website Developpement in React</i> ↗
	Personal Projects <i>React Portfolio Website (Built with ReactJS and plain CSS.)</i> ↗

Certifications

Advanced React ↗ An online course authorized by Meta and offered by Coursera.	Machine Learning Web App(Python, Streamlit). An online course authorized by Meta and offered by Coursera.
AWS Academy Graduate AWS Academy Cloud Foundations	Introduction to Databases for Back-End Development ↗

Organizations

Sousse, Tunisia	AIESEC International Organization <i>Outgoing Global Volunteer</i>
-----------------	--

Languages

- Arabic
- French
- English

Skills

Web development <ul style="list-style-type: none">• Frontend & UI : React.js• Backend: Node.js, Django, Spring Boot, C , C++• Databases: MySQL, MongoDB• Cloud , DevOps & Deployment : Docker, Kubernetes, Helm, Nginx, GitHub Actions, Argo CD.	Mobile app development <ul style="list-style-type: none">• Cross-Platform: React Native
--	---