

Salma Ben Hadj Khalifa

Final-year Software Engineering Student - ISSAT Sousse

📍 Sousse, Tunisia ✉️ bhksalma0@gmail.com 📞 +216 55 344 511 🔗 LinkedIn 🐙 GitHub 🌐 Portfolio

Profile

Passionate web developer, designing innovative and interactive solutions. Curious and motivated, I constantly explore new technologies, including artificial intelligence, to enhance my skills and optimize my projects.

Education

| | |
|---------------------------------------------------------------------------------------------------|---------------------------|
| Engineering Cycle, Higher Institute of Applied Sciences and Technology of Sousse(ISSAT Sousse) | September 2023 - Present |
| Integrated Preparatory Program MPI, Higher Institute of Applied Sciences and Technology of Sousse | September 2021- June 2023 |
| Experimental Science Baccalaureate (High Distinction), Zaouia Ksiba and Thrayet High school | July 2021 |

Professional Experience

Summer internship, Information Systems Developer – ViZmerald June – August 2025

Technologies: Next.js, Django, Odoo, MongoDB, PostgreSQL

- Maintenance, optimization, and deployment of a full-stack application in a production environment.
- Separation of the application into two distinct modules to improve maintainability.

Summer Internship, Odoo Developer – Veganet July – August 2024

Technologies: Odoo (Python, XML), PostgreSQL

- Advanced customization of Odoo modules: adapting and extending models and views to meet specific business requirements.
- Full-stack development: implementing new features in Python (Odoo ORM) and customizing views in XML.

Technical Skills

- Programming Languages:** JavaScript, PHP, Python, C, C++ , Java, SQL
- Markup and styling languages:** HTML, CSS, XML
- Frameworks and Libraries:** React.js, Next.js, Express.js, Spring Boot, Symfony, Django, Bootstrap, Tailwind CSS, Java Swing
- Databases:** MySQL, MongoDB, PostgreSQL
- AI & Data Technologies:** Machine Learning, Computer Vision (OpenCV, MediaPipe), Prompt Engineering, Predictive Modeling, Data Analysis and Visualization (NumPy, Pandas, Matplotlib)
- Tools & Platforms:** Git, GitHub, VS Code, Figma, AWS, Postman, ClickUp

Projects

- Interview Prep AI** Full-Stack interview preparation platform with AI-powered question and explanation generation.
Technologies: MERN stack (MongoDB, Express.js, React.js, Node.js), Tailwind CSS, AI integration
- Hand Gesture Volume Control** AI-powered system that recognizes hand gestures in real time to control system volume
Technologies: Python, OpenCV, MediaPipe, PyAutoGUI
- Management of Final Year Projects (PFEs)** A module integrated into our institute’s ISSTASO+ platform, enabling the planification of final year projects presentations.
Technologies: React.js , Django, Tailwind CSS
- Dar D’art** Web Application for managing guest houses, including appointment scheduling, customer management, and chat room features.
Technologies: JavaSwing, WebSockets, MySQL

Certifications

| | |
|-----------------------------------------|----------------|
| Fundemantals of Deep Learning(NVIDIA) | September 2025 |
| Cloud Computing with AWS – Introduction | February 2025 |
| Full-Stack Development with MERN | January 2025 |

Languages

French: Advanced English: Advanced Italian: Beginner Arabic: Native

Association Experience

| | |
|----------------------------------------------------------------------------------|-------------|
| NATEG ISSATSO - Marketing Lead | 2024 - 2025 |
| • Communication strategies, social media, promotion of club events. | |
| NATEG ISSATSO - Treasurer | 2023 - 2024 |
| • Budget management, fundraising, and resource optimization for club activities. | |
| NATEG ISSATSO - Charity Department | 2022 - 2023 |
| • Organizing fundraising campaigns and humanitarian actions. | |