

ONS BEN MASSOUD

SOFTWARE ENGINEERING STUDENT

📍 Tunis, Tunisia ✉️ onsbenmassoud7@gmail.com ☎️ +21655999483 📁 Portfolio [in LinkedIn](#) [GitHub](#)

Profile

Final-year software engineering student, I design and develop user-centered web and mobile applications, combining technical rigor with strong product sense. I have led end-to-end projects from requirements definition to production deployment using Angular, Django, and Flutter. I have also integrated cloud services and AI components. Curious, autonomous and results-oriented, I aim to join an ambitious team where I can deliver immediate value while further developing my skills.

Technical Skills

Languages: Dart, JavaScript/TypeScript, Java, Python, SQL, C#

Technologies: Flutter, Angular, Django, Node.js, Firebase, PostgreSQL, MySQL, Joget DX, Cordova, Docker

Other: REST APIs, Swagger/Postman, basic CI/CD, ticketing (Jira), microservices architecture design

Certifications

AWS Academy Graduate — CloudAWS Academy Foundations	28/10/2025
Hashgraph Developer Course — The Hashgraph Association — Certificate of Completion	05/11/2025

Professional Experience

Software Development Intern — LLOYD Assurance <ul style="list-style-type: none">Development of a web application for document management and administrationAuthentication and role management (admin, manager, user)Uploading, editing and filtering files according to roleUser and department management, statistics and visualizationIntegration of an AI chatbot and responsive interfaceTechnologies: Angular, Django, PostgreSQL	Tunis	July – September 2024
Low-code Development Intern — Wevoo / Joget <ul style="list-style-type: none">Development of a business application: forms, workflows, user interfacesDeployment and mobile testingFirebase integration for notifications and mobile storageTechnologies: Joget DX 7/8, Cordova, Firebase	Tunis	July – August 2024

Academic / Personal Projects

TravelTogether — Collaborative mobile application (Flutter) <ul style="list-style-type: none">Collaborative itinerary planning with a real-time voting systemAutomated shared expense management and reimbursement calculationsInteractive map with geolocation and multimedia travel journal	September 2024 – Present
--	--------------------------

- Material Design interface + cross-platform authentication via Cordova (hybrid mobile)
- **Technologies:** Flutter, Dart, Firebase

Daily Health Tracking Application (Desktop, Web & Mobile)

Feb – May 2024

- Cross-platform application for daily health tracking
- **Technologies:** Java (desktop), Symfony (web), FlutterFlow + Firebase (mobile), MySQL

Healthy Meal Delivery Website (team project)

Oct – Dec 2022

- Features: registration, cart management, order tracking, admin dashboard
- **Technologies:** HTML/CSS, PHP5, MySQL

Education

Integrated Engineering Program – Data Science

École Supérieure Privée d'Ingénierie et de Technologies (ES-PRIT), Tunis

2021 – Present

- Specialization: Software Engineering

Baccalaureate

Baccalaureate in Experimental Sciences

2020 – 2021

Languages & Interpersonal Skills

Languages:

- Arabic: Native
- French: B2
- English: Professional

Interpersonal skills:

- Problem solving, analytical thinking
- Adaptability, autonomy and communication
- Technical documentation and teamwork

Associations

- Former member — AIESEC Tunisia (2020 – 2021)
- Former member — Lions Club Tanit Soukra