



# BEN ISMAIL AZIZ

## SOFTWARE ENGINEERING STUDENT |FULL STACK JS

SPECIALTY WEB & INTERNET DEVELOPMENT  
TECHNOLOGY



### SPECIALTIES

Software Architecture Engineer Student |  
full stack Js



### CONTACT



Tunis/El Ouardia



+216 21 438 447



mohamedaziz.benismail@esprit.tn



AzizBenIsmail



AzizBenIsmail



all my expence and project are available in my  
github & LinkedIn



### SKILLS

- **Programming language :**  
JavaScript , Java , C , C++ , Php ,  
Python , C#
- **Web development - Backend:**  
Node.js , Express.js , Spring Boot , .Net  
, Django , Laravel9 , Symfony
- **Web development - frontend:**  
Angular , Reacts.js
- **DataBase:**  
NoSQL , SQL, DBMS, PL/SQL,  
Oracle , MongoDB, H2 , Hive (Big Data)
- **Other:**  
UML, GIT, UX/UI, Slack, Jira, Trello
- **Devops :**  
Jenkins, Docker, Git, Nexus, JaCoCo,  
JUnit, Mockito , Docker-compose,  
SonarQube, Prometheus and Grafana



### LANGUAGE

English

**B2 CECRL**

Français

**B2 CECRL**

Arabe

**Native**



### ASSOCIATIVE LIFE

- Membre at IEEE
- trainer at Véloration Tunisia



### DIPLOMAS AND QUALIFICATIONS

#### Engineering curriculum

- ESPRIT: Private School of Engineering and Technology | Nov 2019 - April 2025
  - Engineering degree in computer science

#### Bachelor in Experimental Science

- High School March 2, 1934 El Ouardia | Sept 2015 - May 2019
  - Scientific Baccalaureate Diploma



### INTERNSHIP

#### June 2023 - July 2023 Full-Stack Js Web Developer (Tunisia)

- Attijari Bank  
Campaign Management and Notification System for  
Bank Attijari.

#### June 2022 - Aug 2022 Front-End Web Developer (Turkey)

- Alliance dental  
User Management

#### May 2021 - Jun 2021 IT Support (Tunisia)

- VOICECOM GROUP  
Configuring virtual machines and IP addresses.

#### Nov 2020 - May 2020 Graphic Design Trainer (Tunisia)

- Forma speed  
graphic design trainer ( Premiere Pro , Photoshop )



### PROJECTS

#### DevOps Project

- Led a DevOps project encompassing jenkins CI/CD, Docker containerization, Git version control, Nexus artifact management, JUnit testing, Sonar code quality analysis, Docker Compose orchestration, and Grafana/Prometheus monitoring.

#### Contribution to the integration of a Full Stack JS project

- I played a key role in developing a crowdfunding web application, building its core functionality for project and investment management, and implementing a machine learning model to assess project eco-friendliness, a core requirement of our application.
- Technology used: MERN stack (MongoDB, Express.js, React.js, Node.js)
- Machine Learning , Recommendation , Sentiment analysis

#### development of a microservice project

- Developed microservices with Spring Boot, Dockerized them for portability, integrated Eureka Server for service discovery, and implemented API gateways for efficient routing.

#### Developed website "Kadem"

- Development of a web application for student contract management.
- Technologies used: Angular for the frontend and Spring Boot for the backend.

#### Build App "Travel me"

- Management of a travel agency divided into 3 parts:
  - \* Desktop Application (JavaFX)
  - \* Web Application (Symfony 4)
  - \* Mobile Application (CodeNameOne)
- Technologies used: Symfony, Java, JavaFX, and MySQL.