FARAH AZIZI

Web developer





CONTACT

- +216 54329984
- ✓ farahazizi706@gmail.com
- Tunisia, Bizerte
- https://quiet-rolypolyb73844.netlify.app/

PROFILE SUMMARY

Professional and motivated web developer with a degree in general computer science and experience in various development projects. Dynamic, curious, and self-reliant.

EDUCATION

2022 - 2025 ITEAM UNIVERSITY

• **Software** Engineering degree

2018 - 2021 **FACULTY OF SCIENCES, BIZERTE**

Bachelor of computer science

INTERNSHIPS **SFM Group**

WORK EXPERIENCE AND

2024 - 2 MONTHS

Telecommunications and Networking

- Developed an audit tracking platform using the MERN stack.
- Managed audit states and recommendations based on ISO 27001 standards.
- Created REST APIs with Express and Node.js for audit management.
- Stored data in MongoDB, utilizing Mongoose schemas for audit management.
- Made a responsive and dynamic interface using React.js.
- Implemented JWT authentication and role-based access control.
- Integrated dynamic graphs for visualizing audits using libraries such as @nivo/pie.

SKILLS

- Web Development
- UML conception
- · Requirements Analysis

SIMO Tunisie

2021-6 MONTHS

Industrial Winding Company

- · Developed a manufacturing management application SimoFaster using **Symfony**.
- · Automated and managed manufacturing processes with detailed tracking of each production step.
- · Created UML diagrams, including use case diagrams, overall class diagrams, and system sequence diagrams.
- · Developed the back-end in PHP with Symfony, following the MVC architecture.
- Managed data using Doctrine ORM and MySQL for the database.
- Designed a responsive interface with HTML, CSS, and Bootstrap for an optimized user experience.

LANGUAGES

 English: Fluent • French: Fluent · Arabic: Basics

TECHNOLOGIES

- JavaScript
- TypeScript
- PHP
- Node.js
- Python

FRONT-END

- REACT JS.
- REACT NATIVE
- HTML /CSS.
- TAILWIND.

FRAMEWORKS

- Express js.
- SYMFONY.
- Laravel.
- Django.

ACADEMIC PROJECTS

Year-End Project: Lest's Go

November - January 2024

Carpooling application

- Developed an insurance management application using Node.js, Express.js, React.native, Expo, and MongoDB.
- Included UML conception for system architecture.

Year-End Project: AMANHA February - March 2024 Insurance management application: "AMANHA"

- Developed an insurance management application using Node.js, Express.js, React.js, and MongoDB.
- Included **UML conception** for system architecture.

Development Project

November 2024

Library Management Application

- Developed a library management application using Django, Python, and HTML/CSS.
- Included UML conception for system architecture.

Year-End Project: AMANHA

September 2024

Insurance management application: "AMANHA"

- Developed a website using Laravel, PHP, and HTML/CSS.
- Included UML conception for system architecture.