# Mohamed Aziz LOUATI

**J** +216 21 137 233 ■ mohamedaziz.louati@enicar.ucar.tn 
■ Mohamed Aziz Louati Mohamed Aziz Louati

**Summary** — I am a third-year Software Engineering student at the National Engineering School of Carthage. My coursework has given me a strong grasp of key concepts, and working on group projects has helped me develop teamwork, communication, and coordination skills.

#### Skills

**Programming Languages:** Java, C++, TypeScript, JavaScript DevOps & Tools: Docker, Jenkins

Frameworks & Libraries: React.js, React Native, Angular, Database Technologies: MySOL, PostgreSOL, MongoDB,

> Flutter, Spring Boot, Express.js Firebase

Operating Systems: Windows, Linux Languages: English, French, Arabic

## **Experience**

#### Papritech Ltd, Manchester

June 2024 - august 2024 Intern - Mobile App Developer

- Developed a mobile application using React Native and Firebase, enabling clients to easily search for and book service providers.

 Integrated real-time chat functionality, enhancing communication between clients and providers to streamline the booking process.

- Designed an intuitive interface for service providers to showcase their offerings, helping them attract and retain clients effectively.

- Implemented a community space for users to post and react to each other's posts, fostering engagement and interaction.

## Papritech Ltd, Manchester

July 2023 - august 2023

Intern - Frontend Developer

- Developed a user-friendly web application using Angular for efficient intern management, enabling seamless tracking and oversight of intern activities.
- Created responsive UI components to enhance the user experience, ensuring accessibility and engagement across various devices.
- Designed and implemented a dashboard for managers to view intern progress and performance metrics, streamlining evaluation processes.

#### **Education**

#### **ENICARTHAGE - National Engineering School of Carthage:**

2022 - Present

Software Engineering

# **IPEIN - Nabeul Preparatory Engineering Institute:**

2020 - 2022

Preparatory Cycle: Maths-Physics

## **Projects**

- Developed a university library website using Spring Boot for the backend and Angular for the frontend.
- Created a mobile app with Flutter to help patients find doctors and book appointments.
- Developed an e-learning platform using the MERN stack.

#### **Certifications**

- Responsive Web Design freeCodeCamp
- Front End Development Libraries freeCodeCamp
- Build apps with Flutter badge Google for Developers
- EF SET English Certificate 75/100 (C2 Proficient) EF Standard English Test (EF SET)

# Campus Life

- IEEE ENICarthage Student Branch active member
- Microsoft Tech Člub ENICarthage active member
- Google Developer Student Clubs ENICarthage active member