

Ayoub ZERDOUM

Second-year computer engineering student

PROFILE

Second-year computer engineering student. I have strong front-end and back-end skills. Seeking a two-month internship in web development.

EDUCATION

- Engineering Diploma, Computer Science
 National Engineering School of Carthage (ENICAR),
 Ariana
- Pre-engineering cycle (Rank: 57/820)
 Preparatory Institute for Engineering Studies of Nabeul (IPEIN), Nabeul

High School Diploma Session 2019/2020 Pioneer High School Of Nabeul, Nabeul GPA 17.53, with high honours

| 2016 – 2020

LANGUAGES

CONTACT

+216 50 718 137

□ ayoub.zerdoum4@gmail.com

in linkedin.com/in/ayoub-zerdoum

github.com/Ayoub-Zerdoum

Beni khiar, Nabeul, Tunisie

English: Advanced level French: Intermediate level Arabic: Native language

SKILLS

- HTML5
- CSS3
- Bootstrap
- Javascript
- Java/ JavaFx
- Python/Pandas/numpy/ Dash
- Spring Boot
- Angular / React
- C /C++
- MySQL
- PL/SQL
- GIT, GITHUB

INTERESTS

- Following sports news
- Chess
- Writing

INTERNSHIPS

ATLAS AUTO, Ben Arous

| Juillet - Juin 2023

- Developping a dynamic dashboard to visualize survey data related to vehicle maintenance visits.
- Learning the basics of data analysis using Python, Pandas, Matplotlib,
 NumPy, and the Dash framework.

ACADEMIC PROJECTS

Ticket Sales Application for a Stadium Concert

• Designing and developing a desktop application based on Java, JavaFx.

Website for managing internships for engineering school.

- Creating a secure website using Angular, Spring Boot, and MySQL as the database.
- Collaborating with the team to ensure seamless integration between the user interface and the back-end logic.
- Integrating **Bootstrap** to create user-friendly and responsive interfaces.

Manga, Anime et Light Novel Plateforme

 Designing and developing the front-end part of a website based on HTML, CSS, JavaScript et Bootstrap.

Garage management program

• Developing a C++ based program aimed at garage management.

CERTIFICATIONS

Responsive Web Design – FreeCodeCamp

04/08/2023

JavaScript Algorithms and Data Structures - FreeCodeCamp | 07/08/2023