

Ayed Bada

Software engineer student

Current software engineering student enrolled in Higher Institute of Applied Sciences and Technology of Sousse with hands-on experience gained through a student-centric. Possessing a strong passion for continuing education initiatives and working with future technology leader to drive personal and professional development.



ayed.bada@gmail.com ✉

26984757 📞

sousse, Chebba, Tunisie 📍

linkedin.com/in/ayed-bada in

github.com/Ayed1010 🐙

EDUCATION

Software engineering

Higher Institute of Applied Sciences and Technology of Sousse

09/2017 - Present

National Baccalaureate

About Kacem Chebbi high school

09/2016 - 06/2017

Mahdia

Feeds

- Obtained with honors (average mark : 14.24 / 20)
- Specialty : technical

WORK EXPERIENCE

Backend development IWARE

09/2021 - 10/2021

Tunisia-Sousse

Achievements/Tasks

- Membership management application.
- Project and time management .

Tools: Spring Boot , MongoDB Atlas , Swagger

Multiplayer augmented reality AR game IWARE

07/2021 - 09/2021

Tunisia sousse

Achievements/Tasks

- Developing a Spinner battle game .
- Using unity for the game design and mechanism.
- Connecting to Photon servers for the multiplayer side.
- Implementing ARCore for the augmented reality.

Tools: Unity, Photon, ARCore, Firebase

SKILLS

Adaptation

Determination

Discipline

Patience

Problem solving

Organization

PERSONAL PROJECTS

Gaming platform (01/2021 - 03/2021)

- Programming a web platform that gathers the gamers from all the world using technologies as Angular, NodeJS and getting familiar with GIT .

Burger builder (10/2020 - 12/2020)

- Programming a web application that allows users to make their own burger and you command it using technologies as Reactjs, Firebase .

TECHNOLOGIES AND PROGRAMMING LANGUAGES

C , C++ , C# , Java , Python , SQL , MongoDB , React js , Angular , SpringBoot , Symfony , .NET , DevOps , Machine Learning , Cloud .

LANGUAGES

Arabic



English



French



INTERESTS

Entrepreneurship

High-Tech

Diving

Camping