




Aziz Amari

Student - Computer Science

+216 29521224 | ✉ azizamari2003@gmail.com |  azizamari |  azizamari |  azizamari.tn

Looking for new opportunities

Industry Experience

Hackup

Remote - 2 months
Aug 2021 - Sept 2021

Intern Backend Developer

- During this two-month internship I helped develop the Backend services and API's used by HackUp for their upcoming recruiting website.
- Technologies used: Node.js, express, postgresSQL, Socket.io and Postman.

Skills

- Python, C#, JavaScript, Unity, Node.js, ASP.NET Core, Git & GitHub.
- Scikit-learn, Numpy, Matplotlib, Pandas, PostgreSQL,
- Algorithms, Data Structures, API Design, Machine Learning and Augmented Reality.

Education

Carthage University - INSAT

Tunisia, Tunis
sept 2022 - present

Engineering Degree - Mathematics, Physics and Computer Science

AWS AI ML Scholarship Recipient

Remote
July 2022 - present

Udacity nandogree program and carrer mentoring by Amazon and Intel employees

Startupi

Tunisia, Medenine
Dec 2021 - Mai 2022

Startup incubation program organised by OURGHEMA and funded by the U.S. Embassy.

Projects

AR Visualizer

- An augmented reality app to virtually simulate various algorithms like bubble sort.
- Features include placing, rotating, moving the chart.
- Technologies used: C#, Unity and ARCore.
- Honorable mention in AlgoExpert's software engineering contest.

Ncodi www.ncodi.tn

- A programming language based on Tunisian Dialect.
- Currently includes functon declaration/ calling, conditional statements, loops, basic arithmetic and Boolean operations.
- Technologies used: C#, .Net Core, ASP.NET Core, Docker and Heroku.

Awards & Certifications

Hp & Injaz Tunisia: Entrepreneurship Competition - Winning Team

7assil Ce: 24hack Hackathon - Winning Team (AR Tourism Project)

AlgoExpert: Software Engineering Contest - Honorable Mention (AR Visualizer Project)