

Jebeniani Aymen

Motivated software engineer skilled in problem-solving, innovation, and agile collaboration, with a commitment to continuous learning and tech excellence.

- **Q** 21588181
- jebeniani
- aymenjebeniani05@gmail.com
- in aymen jebeniani
- HTML/CSS/SCSS
 Bootstrap
 JavaScript/jQuery
 /React
- SQL/MySQL/NoSQL SQLite/SQLAlchemy C/Python/Ruby/Django Node.js
- Linux/Nginx/Gunicorn
 Docker/kubernetes/Termiu
 s/Datadog
 Git/GitHub
- JSON/Flask/REST
- English

Professional Working Proficiency

French

Professional Working Proficiency

Spanish

Elementary Proficiency

Center of interests

- Football
- Music
- Gaming

Work Experience

Allcarta

Jan 2023 - present

Full-stack developer

Collaborated with a forward-thinking startup transform education into a dynamic digital realm

Utilized Django for backend development and React.js for frontend development.

Developed robust APIs and engaging user interfaces.

Achieved a significant increase in user engagement and fostered a thriving community of learners.

Projects Portfolio

C - printf

March 2022

Holberton School Projects

• This project is an integral component of the first-year curriculum at Holberton School. '_printf' is a program developed to replicate the functionality of the C standard library printf() function.

C - Simple Shell

Mar 2022 - Apr 2022

Holberton School Projects

 Simple Shell is a command line interpreter developed in C language that emulates the most basic functionality of sh.

AirBnB Clone

Jun 2022 - Sep 2022

Holberton School Projects

 Developed an Airbnb clone encompassing comprehensive aspects of design, layout, infrastructure, and database management

PetVille

Sep 2022 - Nov 2022

Holberton School Portfolio

• Designed and implemented a website using Django, Python, HTML, CSS, Bootstrap, JavaScript, jQuery, Linux, Nginx, Gunicorn, and REST API. The platform, developed from scratch, serves as a professional communication tool for pet owners and pet sitters, facilitating seamless interaction.

Football-Style

Sep 2023 - Nov 2023

 Developed responsive e-commerce site with HTML, CSS, Bootstrap. Integrated user authentication via Firebase.
 Implemented user-friendly shopping cart with real-time updates.

Software Engineering

2022 - 2024

Holberton School

Business Intelligence (Computing) 2020 - 2022

Faculty of Economics and Management of Tunis

Baccalaureate degree in economics and management

2018 - 2019

wafa high school