



AHMED HMAIDI

Full-Stack Developer

Highly skilled Fullstack Developer with a strong background in both front-end and back-end development. Proficient in creating and implementing innovative web applications and software solutions. Mastery of a wide range of programming languages, frameworks, and technologies. Experienced in collaborating with multidisciplinary teams to deliver high-quality projects on time and within budget. Problem solver.

☎ 0707706661

🏠 Hay Alinbiaat, Boujdour

📅 27 years old

📄 Driving licence (B)

📍 Ben Guerir

✉ hmaidiahmed96@gmail.com

Contact

🐙 @github.com/ahmaidi

in @ahmed hmaidi

Computing Skills

Programming Languages:

C, C++, Java, Python, JavaScript, HTML, CSS, React, Typescript, NodeJS

Software

VsCode, pyCharm, Github Desktop, Docker Desktop, Virtual Box, Eclipse

Skills

Critical Thinking

Conflict Resolution

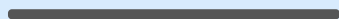
Leadership

Collaboration

Time Management

Languages

Arabic



English



French



Interests

Problem solving

Horseback Riding

Swimming

Travel

Education

Software Engineer

Since November 2021 1337 - UM6P Benguerir

Bachelor's Degree in Mathematics and Computer Science

From October 2015 to September 2020 Mohammed V University Rabat

- Worked on facial mask detection using deep learning with the Keras framework.
- Trained a model that achieved an accuracy of 98% by providing it with 40,000 images of people wearing masks and others without.

High School Diploma in Mathematics -A-

From September 2011 to June 2014 Ahmed Ben Mohamed Rachidi Boujdour

Projects

Muktiplayer pong website

From July 2023 to August 2023 1337 - UM6P Benguerir

- Collaborated with a team of developers to design and implement the project, utilizing the Git version control system to manage the project's codebase.
- Successfully created a single-page website for playing the lesser-known game of Pong, with features such as multiplayer matches, user profiles with friends and match data, a chat system, and a ranking system.
- Built the frontend of the application using React, which provides a declarative approach for creating UI components and managing state.

webserv

From February 2023 to March 2023 1337 - UM6P Benguerir

- Built the web server to handle HTTP requests and responses using the socket API and POSIX libraries.
- Implemented support for both static and dynamic content, enabling the server to serve HTML files and execute CGI scripts.
- Managed all browser requests and established corresponding HTTP format responses.

Inception

From January 2023 to February 2023 1337 - UM6P Benguerir

- Created Docker images from scratch using a Dockerfile to allow flexibility and customization of the image content while reducing its size.
- Successfully completed the Inception project, which required building a web application based on Docker and using the image within a virtual machine.