AMINE HADDAD

FULL STACK DEVELOPER

Casablanca, Casablanca-Settat, Morocco

manine.haddadd@gmail.com

in linkedin.com/in/amine-haddad-/

+212 629 153 814

github.com/ahaddad98

https://portfolio-ahaddad.vercel.app/

Summary

Highly skilled Full Stack Developer with 3 years of experience creating visually stunning and user-friendly digital solutions. Proven track record of delivering high-quality projects on time and within budget. Passionate about staying up-to-date with the latest technologies and trends. Strong problem-solving, communication, and collaboration skills. A team player who enjoys working with others to exceed client expectations. Looking for new and challenging projects to continue my career as a Web & Mobile Developer.

Experience



Full Stack Developer (August/2023 - Present)

ITSS PARIS

Contributed to end-to-end web application development, implementing responsive front-end designs and robust back-end functionalities while collaborating with cross-functional teams to deliver high-quality solutions.



Full Stack Developer (May/2022 - June/2023)

Mediot & Digieye Companies, ABA-Technologie

- Worked on more than 10 IoT projects for Mediot and Digieye companies using React.js and mobile applications using Flutter.
- Collaborated with cross-functional teams, including designers and back-end developers, to deliver high-quality products that met clients' needs.
- Developed responsive and user-friendly UI components, features, and modules that improved the overall usability and user experience of the applications.
- Contributed to the optimization and maintenance of existing applications, ensuring their continued performance and reliability.
- Actively participated in code reviews, providing constructive feedback and implementing changes to improve code quality and maintainability.

FreeLances



Front End Developer, (December/2021 - May/2022)

APP LOOKER

A travel app connecting users with unique short-term accommodations worldwide. From cozy apartments to luxurious homes, it streamlines bookings, enables direct host communication, and curates personalized travel experiences. Built with PostgreSQL, Express.js, and React, AppLooker also facilitates seamless connections between freelancers and clients, fostering enhanced collaboration in a user-friendly environment



FLUTTER Developer, (June/2023 - August/2023)

HD Movies +

Crafted with Flutter, this app delivers a premier cinematic experience, providing users access to a vast library of high-definition movies. Seamlessly navigate through a user-friendly interface, discover the latest releases, and enjoy top-tier streaming quality. Elevate your entertainment with a sleek and responsive HD Movies app that brings the magic of cinema to your fingertips.

Education

- 2019-PRESENT: STUDENT AT 1337 KHOURIBGA 42 network
- 2020 : BACHELOR'S DEGREE in Applied Mathematics Sultan Moulay Slimane UNIVERSITY
- 2016: Baccalaureate in Physics ALMOUAHIDINE HIGH SCHOOL

Skills

- TS/ JSNEXTJS
- HTML & CSS
- REACTJS
- Agile

- Node.js
- DART & FLUTTER
- C/C++
- GIT
- DOCKER / COMPOSE

- ExpressJs
- NestJs

Best Projects

TOTAL ENERGIES SERVICE STATION: Developed a platform to allow Total Energies staff to view data detected by a camera. Using artificial intelligence, this platform ensures precise monitoring of vehicles entering and exiting the stations. It can also detect vehicles receiving window-related services or interventions performed on the hoods of vehicles.

TELEMEDICINE: Directed a telemedicine project to provide medical assistance to remote or underserved areas. Created a website facilitating virtual consultations between patients and medical personnel, including doctors. The site allows patients to request and schedule virtual appointments and provides doctors with the tools and resources necessary for conducting remote consultations, thus improving access to medical care for individuals without access to a doctor. This project is now used by the Ministry of Health of Morocco and the Ministry of Health of Saudi Arabia.

INDUSTRY 4.0 IOT PLATFORM: Developed and implemented an Industry 4.0 IoT platform to manage and monitor machines in an industrial plant. Achieved results: improved production efficiency and reduced downtime through real-time data collection and analysis.

IOT LIGHT POINT PLATFORM: Responsible for the Front-End of an intelligent lighting control system, enabling remote monitoring and control of lights via a web dashboard. Contributed to the development of the user interface and integration with other IoT devices (presence sensors, timers), optimizing energy efficiency and reducing costs.