

Hatim Allouch

SOFTWARE ENGINEERING STUDENT

Contact

- Ait melloul, lotissement Afoulki
- allouchhatim@gmail.com
- hatimallouch.me
- in @Hatim allouch
- **(** 0705287739

Skills

Javascript

ReactJS

NodeJS

Python

C++

NextJs

Personal skills

Problem Solving

Creativity

Curiosity

.....

About

A fourth year computer engineering student, background about different specialities in the computer science field Web-Dev/App-dev, robotics and a cyber security enthusiastic.

A problem solver with a large amount Creativity since i have a versatile knowledge including electronics

Education

Universiapolis-Polytechnique Agadir

Dec 2019 - Present

- Engineering preparatory cycle
- Software Enginerring

1337 - Benguerir

April - Sept 2019

- Acquired Problem solving techniques
- · Gained extensive training.

Al Fassih high school

• baccalaureate Jan 2017 - Dec 2018

Experience

Full Stack Web3 Intern

At FeverTokens

Jun - Oct 2022

- Developed and integrated a new feature "WAAS" wallet as a service
- Executed the implementation of asynchronous encryption, significantly bolstering the security of the 'Waas' platform.
- Collaborated in the development of a Web3 explorer, contributing to query execution and participation in the proposal of verified smart contracts using web3.js.

Mobile app development

Personal Project

Jun - Oct 2022

- Designed software architecture for a healthcare app using UML.
- · Created UI/UX using Figma.
- Utilized React Native before transitioning to Flutter for crafting interactive front-end interfaces.

Web Development Intern

At Fablab

Jun - Sept 2021

 Strengthened Maker community platform, incorporating a PHP based lab booking system and orchestrating virtual Fablab tours in collaboration with VR developers

Intern in Electromechanics

At Elecro-mechanique Aitmelloul

Jun - Jul 2020

- Manipulating CNC laser machines
- Electrical cabinet wiring

Certificats

- TryHackme: intro to cybersecurity.
- · TryHackme: Presecurity.
- TryHackme: Soc Level 1 "in progress".
- CCNA1,CCNA2,CCNA3,CCNA4