+216-28717875



heithemkacem2016@gmail.com

Web3 Developer

Education

Computer Engineering Degree

Polytechnic School of Sousse 2022-2025

Computer Science Degree

Higher school of science and technology hammam sousse 2019-2022 (Graduated)

Training at "go my code"

Front End Developer 2019-2020 (3 Months)

Skills

HTML-CSS-SASS-JAVASCRIPT-JQUERY-THREEJS-BOOTSTRAP-FIREBASE

MONGODB-EXPRESS-REACT-NODEJS

SOLIDITY-ETHEREUM TOOLSET-ASSEMBLY SCRIPT-GIT-HLF

Experiences

IH Polymer Engineering

Preview

Internship at 1 & H Polymer Engineering

Web developer | Jul 2020 - Aug 2020 (2 Months)

- *Designed and Built the company business website
- *Implemented a blog for the website
- *Hosting the website

Working at 1 & H Polymer Engineering

SEO Specialist | Dec 2020 - Jun 2021 (7 Months)

*identify strategies, techniques and tactics to increase the number of visitors to the website and obtain a high-ranking placement in the results page of search engines

(KeyWords: IH POLYMER, IH POLYMER ENGINEERING, IH ENGINEERING)

Nachd-IT

Preview

Internship at Nachd-IT

Web developer | Jul 2021 - Aug 2021 (2 Months)

- * UML design of a web application
- * Implementing a new feature in the company website to manage the trainees

WhiteCape Technology

Preview

Internship at WhiteCape Technology

Blockchain developer | Jan 2022 - Jun 2022 (6 Months)

*UML design of voting application based on the NEAR PROTOCOL Blockchain

*Building the app from scratch

Working at WhiteCape Technology

Blockchain developer | August 2022 - Present

*Identify strategies, techniques and tactics to implement blockchain solutions

*Create MERN Stack applications

Projects

<u>omnifood</u>

Website Github

movie-trailer

Website Github

3d-apple

Website Github

Built a showcase website using

HTML-CSS-JS-GIT

Built a web application using "TMDB" API-ReactJS-GIT

Built a 3D Model using

HTML-CSS-JS-THREEJS-GIT

ihpolymerengineering.com

Website

Built a showcase website using

HTML-SASS-BOOTSTRAP-JS-JQUERY-PHP-GIT

<u>nearvote</u>

Github

Built a web3 application using

MERN-ASSEMBLY SCRIPT-BLOCKCHAIN-GIT