Mohammed TAki **Eddine Mlaiki**

full stack javascript developer



Personal details



Mohammed TAki Eddine Mlaiki



mlaikimed2014@gmail.com



+216 50 526 237



5 Rue Haffouz Dar Faddal Soukra 2036 Ariana 2036 la Soukra



July 31st, 1992



linkedin.com/in/ mohamed-taki-eddine-mlaiki-0...

Skille

Solidworks

Catia V5

SKIIIS	
javascript (es6 & es5)	••••
HTML5 / CSS	••••
React	••••
Redux / Context	••••
Node.js / NPM	••••
Express	••••
mongodb	••••
Git et GitHub	••••
TIA Portal/WINCC	••••
TIA Portal/WINCC	••••

Profile

Mecatronic Engineer .full stack developer

Education

Diplôme Nationale d'Ingénieur en Mécatronique

Sep 2013 - Oct 2017

Ecole Nationale d'Ingénieurs de Carthage, Tunis

Cycle Préparatoire Math -Physique

Sep 2011 - Jun 2013

Institut Préparatoire aux Etudes d'Ingénieurs de Bizerte, Bizerte

développeur FullStack JS

Dec 2020 - Apr 2021

GoMyCode, Tunis

JavaScript.HTML,CSS,Git et GitHub, React,Redux, JSX,NodeJS, Express

mongoDB,Rest API

project: development of a web application

Employment

Technical service

Feb 2019 - Jun 2019

RENAULT. Tunis

Machine supervisor

Feb 2018 - Mar 2018

SRMM, Tunis

- -Management, planning and optimization of production lines.
- -Product design.

Internships

Graduation Project

Feb 2017 - Oct 2017

AS2E (AUTOMATION SYSTEMS AND ENERGY EFFICIENCY), Tunis

Study and design of an automated solution Details:

- · Study of the existant solution to develop the project specifications.
- Design of the program and HMI solution by 'TIA Portal', 'WINCC',

simulation and test and realization of the technical file

Engineering internship GRUNER

Jul 2016 - Jul 2016

TUNISIE

GRUNER TUNISIE, Charguia 1 Tunis

Development of an application which makes it possible to carry out a statistical study on failures to deduce common failures for electronic cards.

first Intership

Jul 2015 - Jul 2015

SPARK IT, tunis

....

....

Development of a clocking application.

Personel Projects

- Realization of a Web application, which allows the interconnection between people of the same mindset who love camping and enjoy nature, as well as organizing and participating in comping events.
- Study and realization of a booster chopper by an Arduino microcontroller