



Zied Sayadi

Aquacultur engineer &
Web developer

Details

Adress : Street Mohemed elkhames,
Tunisie-Nabeul, 8060

Phone : +216 21 837 489

Email : zieed.sayadi@gmail.com

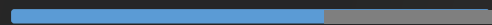
Date of birthday : 29/06/1992

Place : Nabeul

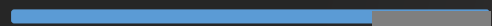
Portfolio : <https://zied-sayadi-portfolio.netlify.app/>

Skills

Javascript 76%



React/Redux 82%



Matrial-UI/Bootstrap 75%



Nodejs/MongoDb 65%

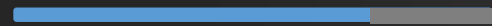


Languages

Frensh 75%



English 85%



Arabic 100%



Hobbies



Profile

Fisheries engineer graduate from INAT and certified full stack developer from GoMyCode since july of last year. I have been always obsessed with technology and computer science , I had no problem learning how to code and understand the basics of the algorithm quickly, and with this knowledge, I managed to create several personal projects using JavaScript, Css, Reactjs / Redux nodejs and mangodb technologies .Im versatile, and i master the different technical steps leading to the creation of a site or a web application; from frontend to backend development.

I am serious, rigorous and I like working in a team.



Education

2014
-
2017



National Agronomic Institute of Tunisia



National engineering diploma in fisheries and protection of the marine environment.

2011
-
2014



Top Institute of Preparatory Studies in Biology and Geology Soukra



Preparatory cycle biology, geology

2010
-
2011



Beni khiar high school



High school diploma, scientific option



Experience

Sept 2017
-
Oct 2017



Zoological control of sea bream and sea bass in offshor growth cages in TSF



Control of the growth operation of sea bream (sparus aurata) and sea bass (dicentrarchus labrax), thus contribution in the net change operation



Experience

Aug 2017
-
Aug 2017



internship in Dominial Lands Office



Organization of livestock, feeding and milking of bovine, breeding of laying hens and vegetable production

Jan 2017
-
Jun 2017



Final year study project in Vitalight-lab Company



Micro algae Culture: optimization of biomass of *chlorella vulgaris*, and extraction of added value substances such as polyunsaturated fatty acids.

Aug 2016
-
Sep 2016



Engineer internship at Beni khiair harbor



highlight the fishing techniques used in the beni khiair harbor, also contribute to various administrative activities such as the acquisition of fishing leave, gasoline supply



Courses

Feb 2017
-
Feb 2017



ISO 9001 audit certificate , INAT

Oct 2018
-
Oct 2018



Business creation and training of contractors certificate , MOUBEDRA space.work desck.Nabeul

Aug 2019
-
Oct 2019



4th place price in the GREEN'TIC competiitiion organized by APIA and GIZ, APIA

Feb 2020
-
Jun 2020



Bootcamp web development MERN-Full-stack,GOMYCODE