



zakariae essadqui

Frontend developer

Javascript developer with a passion for front-end development using reactJS, currently studying in 1337 a major school to become a digital technology architect. I am aspiring to boost my skills and learn new ones.



zikoessad@gmail.com



0654010278



Bloc D nr 495 quartier
essalam khenifra, KHENIFRA,
Morocco



linkedin.com/in/zakariae-e-
180260225



github.com/Enstientt

SKILLS

javascript

ReactJS

Html/CSS

Bootstrap

context API

Redux

shell

C

Linux os

SQL

git

LANGUAGES

English

Full Professional Proficiency

French

Full Professional Proficiency

Arabic

Native or Bilingual Proficiency

INTERESTS

chess

reading

EDUCATION

Mohammed VI Polytechnic University UM6P-1337 IT school(42 network)

07/2021 - Present

khouribga, Morocco

Courses

- Algorithms and data Structures
- C programming language
- javascript, CSS, html, ReactJS
- Network & system administration

INSEA

The National Institute of Statistics and Applied Economics (INSEA)

09/2017 - 07/2019

Rabat, Morocco

Courses

- statistics and economics
- R, SPSS

CPGE(MPSI)

Higher School Preparatory Classes

09/2015 - 07/2017

Errachidia, Morocco

Courses

- Mathematics
- Computer science
- Physics
- Engineering science

CERTIFICATES

Responsive Web Design:FreeCodecamp

Issued **December 19, 2020**:Build a Survey Form -Build a Tribute PageBuild a Technical Documentation Page -
Build a Product Landing Page -Build a Personal Portfolio Webpage:

JavaScript Algorithms and Data Structures

Issued **April 10, 2021**:Palindrome Checker -Roman Numeral Converter -Caesars Cipher -Telephone Number
Validator -Cash Register

Front End Development Libraries

Issued **December 5, 2022**:Build a Random Quote Machine -Build a Markdown Previewer -Build a Drum Machine -
Build a JavaScript Calculator -Build a 25 + 5 Clock

PROJETS

Safety money (01/2020 - 03/2020)

- A frontend Application for currencies exchange built using ReactJS.

My portfolio (01/2022 - Present)

- Building a portfolio with ReactJS.

Fractol (04/2022 - 05/2022)

- Graphic project during my cursus at 1337, building a program on c to draw the famous mandelbrot set with infinite zooming feature.

Philosophers problem (08/2022 - 09/2022)

- creating a program on c that solves the dining philosophers problem (multitasking and synchronization issue in Unix).

BornToBeRoot (05/2022 - 06/2022)

- Creating a virtual machine in VirtualBox, and setting up my own operating system while implementing strict rules (Debian).