

 \times

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



Linux os

SQL

git

LANGUAGES

English

Full Professional Proficiency

Frencl

Full Professional Proficiency

Arabic

Native or Bilingual Proficiency

INTERESTS

chess

reading

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.

EDUCATION

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

07/2021 - Present khouribga, Morroco

Courses

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

INSEA

The National Institute of Statistics and Applied Economics (INSEA)

09/2017 - 07/2019 Rabat, Morroco

Courses

statistics and economicsR, SPSS

CPGE(MPSI)

Higher School Preparatory Classes

09/2015 - 07/2017 Errachidia, Morroco

Courses

MathematicsPhysics

Computer scienceEngineering 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 Appication 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).