

# FullStack IS Developer

♦ Hay khathra ,Tunis 

□ arfaoui.nidhal@europe.com 

□ +216 21 193 090

in https://www.linkedin.com/in/arfaoui-nidhal-5b3304155/ 

https://github.com/nid-94

#### **Education**

FullStack JS Training, Go My Code 07/2021 – present | Tunis, Menzeh 5

**Engineer in Electronics,** ISIM Monastir 2016 – 2019 | Tunis, Monastir

### Bachelor's degree in Fundemantal STIC,

ISSAT Kasserine 2013 - 2016 | Tunis, Kasserine

### Skills

HTML5

CSS<sub>3</sub>

JavaScript

ReactIS

NodeJS

MongoDB

Bootstrap

Git

SemanticUI

# Languages

**English** (*Toeic*) • **French** 



Sports, Music, Photographing

### Professional Experience

**SyndyCare**, Go My Code

10/2021 - 11/2021 | Tunis, Menzeh 5

Development of a web application for building problems that accrue between Residents & Syndics.

MongoDB, NodeJS, ReactJS, Bootstrap

### Testing and validation of a radar system based on FMCW techniques and Doppler effect, ESAT

02/2019 - 08/2019 | Tunis, elGhazela

Testing the performance of a radar system that is one compound by one radar coupled to a camera, this system can capture intruders in industries.

### UDP Protocol, LabVIEW, WireShark

#### Smart House, ISIMM

01/2017 – 03/2017 | Tunis, Monastir

Realization of smart home based on "Arduino" controlled by an application android created by the "MIT APP Inventor" tool.

Arduino, Mit APP Inventor

### Tutored project "Design and modeling of UWB radar,

ISSAT Kasserine

01/2016 - 07/2016 | Tunis, Kasserine

Use of "Simulink (MATLAB)" to model the transmission and reception circuit, then the re-implement with "ADS", finally compare the results obtained between the two.

ADS, Matlab