HAMDI UKADIDA



FULL STACK ENGINEER



ABOUT ME

I am a computer engineer, I like to think of myself as an autonomous learner who is passionate about solving general problems, who likes to question himself and who works hard to nurture his ambition.



CONTACT

Adress: 20 Mars Kalaa Sghira Sousse

Phone: +216.50.66.99.04

Email: Hamdiboukadida92@gmail.com

Linkedin: Hamdi Boukadida



SKILLS

Programming Languages:

C, Java ,PHP ,Python, JavaScript ,CSS.

Technologies:

Laravel 5.8, ReactJS, VueJS 2, Spring MVC, NodeJS,

jQuery ,Git. Design:

UML, MVC. Model

Database:

MySQL, SQL Server, MongoDB

Basic knowledge:

Docker, .NET MVC, REST, Robot OS



LANGUAGES

Arabic: Mother Tongue French: Current English: Medium German: Beginner



HOBBIES & VOLUNTEER

Fishing, Jogging

Member of Club Polyrobots POLYTECHNIQUE SOUSSE 2018 - 2019

Treasurer of Club Microsoft ESST-HAMMAM SOUSSE 2015 - 2016

Socio-cultural project« Happy School » consists of rebuilding the health unit of a primary school.



PROFESSIONAL EXPERIENCE

PIXELIUM | SOUSSE

NOVEMBRE 2020 - NOW

FULL STACK DEVELOPER

- Analysis of the client's needs.
- Development and Testing of web applications.
- Design and management of databases.
- Integration of HTML models
- Use of Git.
- Team work.
- Build desktop version.

TECHNICAL ENVIRONMENT: Laravel 5.8, Bootstrap 3.3, Jquery, Ajax, Mysql, GitHub, Cypress, Trello, Electronis, Agil (scrum).

FRONT-END DEVELOPER

- Integration of HTML models.
- Make sure compatibility with different browsers (Chrome, Safari, Explorer, Firefox ...) as well as responsive (tablet, mobile).
- consumption of API Rest.
- Autonomous work.

TECHNICAL ENVIRONMENT: ReactJs, JavaScript, API Rest, cypress, PostMan, Agil (scrum).

DIGITAL INNOVATION | SOUSSE

FEBRUARY 2020 - JUNE 2020

END OF STUDIES PROJECT

Development of a web dashboard for a mobile robot that allows the operator to:

- Remote control the robot from the web interface.
- Discover an environment.
- Watch a video streaming.
- Check the battery and CPU status and turn the LED indicators on / off

TECHNICAL ENVIRONMENT : Docker, NodeJS , ExpressJS, ThreeJS, VueJS 2, Python, MongoDB, Robot OS .GitLab

TAYSIR SOLUTIONS | SOUSSE

JUNE 2019 - JULY 2019

SUMMER INTERNSHIP

Realization of a web application for a unique computerized medical record. All data should therefore normally reside in the AZURE cloud from a centralized web server folder. TECHNICAL ENVIRONMENT: C#, .NET MVC, Bootstrap 3.3.7, SQL Server



EDUCATION

POLYTECHNIQUE OF SOUSSE ENGINEERING DEGREE

Specialty: Computer Engineering 2017 - 2020

FUNDAMENTAL LICENCE

ESST-HAMMAM SOUSSE 2013-2017

Specialty: Computer sciences SCHOOL OF JAWHARA SOUSSE BACCALAUREATE

Section: Computer sciences 2012