YASMINE ISMAIL

Al Ain, Abu Dhabi, UAE +971 50 122 5745 / +216 92 975 743 yasmineiismail@gmail.com linkedin.com/in/yasmine-ismail2

Junior Full STACK Developer

EXPERIENCE

Freelance

Junior REACTJS DJANGO developer

October - November 2022

Environments: Python, Javascript, ReactBootstrap, Redux, PostgreSQL, Django Rest Framework, Git, Aws, Heroku

Key Accountabilities:

- Created and designed Ecommerce Website:
 - Developed backend models and views using Django.
 - Utilized React for creating components and managing state.
 - Employed Redux for state management across components.
 - Implemented user authentication and authorization using Diango's authentication system.
 - Built a shopping cart system and integrated PayPal for payment capabilities.
 - · Added product search, carousel, and pagination functionality.
 - Created an administrative area for managing customers, products, and orders.
 - Developed a product rating and review feature.
 - Deployed the website on AWS RDS, AWS S3, and Heroku.

ED SYNERGY, Sousse, Tunisia

Internship: Junior DJANGO REACTJS developer

March - October 2021

Developed a web application for an accounting firm to streamline the management of agents, customers, bills, and invoices. Utilizing OCR technology, I enhanced the platform by extracting information from scanned invoices and converting it into editable online data for streamlined and speedy handling of daily accounting tasks.

KBE Elektrotechnik (S.C.S), Sousse, Tunisia

Internship

February - May 2019

- Designed and developed embedded application with raspberry permet access to converted data via intermediate electronic cards in a technical room
- Developed web and mobile applications to display the data in real time.

DevIT, Sousse, Tunisia

Internship

January - February 2019

Developed a web application using django and google firebase.

MicroTech, Monastir, Tunisia

Internehin

January – February 2018

Created a temperature control system using Arduino.

Monastir international Airoport, Monastir, Tunisia

Internship

January - February 2017

Learned about FIDS system "Flight Information Display System"

EDUCATION

Alx Software Engineering, Holberten School

Expected graduation date: February 2024

- Master degree: Software Engineering and Rapid Application Development, Higher Institute of Technological Studies of Sousse.
 2021
- Bachelor's degree: Embedded Systems, Higher Institute of Technological Studies of Sousse

2019

CERTIFICATIONS

- Certificate: Introduction to Programming using Python. Microsoft Technology Associate, Sousse, Tunisia, 2021.
- Certificate: Introduction to Programming using Java. Microsoft Technology Associate, Sousse, Tunisia, 2021.
- Certificate of completion: Django With React An Ecommerce Website. Udemy, 2022

SKILLS

Python, javascript, Html, CSS, ReactJS, Django, Redux, Git, Agile/Scrum, Gsap, MongoDb, Bootstrap

LANGUAGES

English (Suitble skills), Arabic (Mother tongue), French (Suitble skills)