MOHAMAD YASSINE

71 187 403

mkyassine001@gmail.com

Nabatieh-Lebanon

SKILLS

- · Problem-Solving
- Critical Thinking
- Meeting Deadlines
- Strong Communication

LANGUAGES

Arabic, English, French, German (A2)

EDUCATION

BILAL FAHS HIGH SCHOOL- TOUL

Lebanese Baccalaureate-Life Sciences Awarded in June 2020

PHOENICIA UNIVERSITY- SARAFAND

Bachelor of Science in Computer Science Oct 2020 - Jun 2024

PROFILE

Highly motivated and adaptable Computer Science fresh-graduate, honed a strong foundation in computer science principles and programming languages which I am excited to apply and eager to contribute innovative solutions in software development projects

FXPFRIFNCF

DATA CONSULT -SOFTWARE DEVELOPER INTERN

March - April 2024

- Worked on building and training a smart (AI) chatbot for the website of the company, using: Python (RASA library), HTML, CSS, JS, Flask
- Worked on Odoo (open source ERP), and integrated "Odoo Livechat" into their Odoo website, for the communication between the employees and to allow the operators to answer the users' inquiries

TECHNICAL SKILLS

- JavaScript
- C++
- Java (+OOP)
- Python
- Basics of Swift/Xcode
- Linux (+Bash Scripting)

- HTML
- CSS Bootstrap
- Familiar with Node is (Express-APIs)
- Basics of React is
- SQL
- Git/Github

PROJECTS

LIVE STREAMING MEETING APPLICATION (AHM):

a web application that mimics the features of google meet using React js and python

SPEECH RECOGNITION APPLICATION FOR A STORY:

Trained a small speech recognition application that will take the child's talk, validate that it was pronounced correctly, Random Forest Tree algorithm, in python.

TO-DO-LIST:

Simple to do list application, using React js