ZEINA **THABET**



Bsc. Computer Science *Concentration: Artificial Intelligence* | The British University in Dubai 2018 – 2022



Clinic Management System | C#, ASP.NET Webforms, SQL

University individual project

- Created a Clinic Management System using ASP.NET Webforms
- System has 3 types of Users, (Patients, Doctors, Admins) where each user can perform different actions
- System allows patients to book appointments, doctors to approve appointments and Admins to have full control over database data

Youtube Search Clone | HTML CSS JavaScript |

Personal Project

- Used the Youtube API to create a Youtube Search Clone
- User can search and play video chosen from list of search results.

Delivery System Scheduler | Java, SQL

Univeristy Team Project

- Used Java to create a system which produces reports to aid a warehouse in deliveries for the day and allow managers to create, read, update and delete employee records from the database
- Created a GUI using swing for the system to allow for easier interactivity.
- Introduced Git and Github to my team members to ease the process of developing the application

QA - Research Papers | Python, Flask, HTML, CSS, SQL

Personal Project

Created a Question - Answering web application using SQL, Flask, HTML and CSS

- Used a pretrained BERT QA model to perform extractive question answering on text.
- Users can enter questions on a documents uploaded by the user and have the top 6 possible answer displayed on the screen

Face Recognition Attendance System | Python

University Team Project

- Created a face recognition attendance system as a team of 3 people which marks students as present or absent by recognizing faces through a camera
- I was responsible for the part of getting the recognized faces and marking them as present in the excel sheet.



SKILLS

Soft Skills

- Time Management
- Hardworking
- Teamwork
- Communication

Technical Skills

- Java, Python, SQL, HTML, CSS, JavaScript
- Git, Github, CLI

Frameworks:

ASP.NET Webforms

<u>Check Live</u> <u>Check On Github</u>

Check on Github

Check on Github

Check on Github

Check on Github