mazen yasser

20-9-2003 | yassermazen83@gmail.com | http://linkedin.com/in/mazen-yasser-b01b1422b |

EDUCATION

mansoura University

faculty of computer and information science

EXPERIENCE

machine learning course

June 2023 – January 2024

mansoura University

- I have complete knowledge about python and its libraries for machine learning
- i have complete knoweldge about regression, classification, neural networks, support vector machine, supervised learning, unsupervised learning, and sklearn
- i have complete knowledge about machine learning course

.net course April. 2024 – Pres

Udemy

- i have complete knowledge about c sharp -opp
- good knowledge about sql and ling
- good knowledge about entity framework

Alx AI training feb. 2024 – mar 2024

ALX

- I gained essential Ai skills
- I learned how to use a modern Ai technique in my track
- I learned how to search for information using modern artificial intelligence tools
- I Learned how to be creative in my work
- I learned to use artificial intelligence search engines such as chat-gpt
- I learned to complete the task very efficiently

Projects

diabetes classification model | Python, numpy, keras, matplotlib

January. 2024

- · make a classification model that git a data and classifay who is good and who is sick
- Implemented numpy, keras and matplotlib libraries
- get a data from kaggle
- classify data to test data and train data and git fit to show accuracy

$hot restaurant \mid html, css, java$

january 2023

- Responsive Design: HTML and CSS: Develop a responsive and visually appealing restaurant website layout. The design should adapt to various screen sizes.
- nteractive Menu: JavaScript: Implement an interactive menu system where users can browse through different categories of food and drinks. JavaScript will handle dynamic content loading, filtering options, and possibly an animation to enhance user engagement.
- Reservation System: JavaScript and HTML Forms: Create a functional reservation form allowing customers to book tables online. Use JavaScript to validate input fields in real-time.
- Customer Reviews: HTML, CSS, JavaScript: Develop a section for customer reviews. Users should be able to submit their reviews using a form, and JavaScript will handle the display of these reviews, ensuring new reviews are added dynamically without refreshing the page.

TECHNICAL SKILLS

programming Languages: Python, C sharp, SQL, JavaScript, HTML/CSS

languages: English b2 - Arabic

Developer Tools: Git, VS Code, Visual Studio **Libraries**: pandas, NumPy, Matplotlib, sklearn, keros