Youssef Ibrahim

Machine Learning Engineer

Noussef's WhatsApp in Youssef Ibrahim O Youssef Ibrahim MY Websit

Profile

Passionate and innovative computer science student with a major in artificial intelligence and a strong interest in machine learning and data science. Completed several projects using Python, TensorFlow, and scikit-learn, such as building a chatbot, a face recognition system, and a sentiment analysis tool.

Education

Bachelor of Computer science (Artificial Intelligence)

Mar 2023 – present | Malacca, Malaysia

Multimedia University - GPA (3.44)

Professional Experience

Database administrator

Mar 2024 – Apr 2024 Damamm, Saudi arabia

During a one-month intensive training program as a Database Administrator, I gained hands-on experience in database design, implementation, and maintenance. I was introduced to key responsibilities such as optimizing database performance, ensuring data integrity, and implementing backup and recovery solutions. My training involved working with various database technologies, including SQL Server, Oracle, and MySQL, where I assisted in tasks like database migration to cloud platforms. I collaborated with cross-functional teams to support application development and troubleshoot issues, ensuring the seamless integration and high availability of database systems. Through this training, I developed a foundational understanding of automated scripts and monitoring solutions to reduce downtime and improve system efficiency. This experience provided me with valuable insights and skills that have strengthened my commitment to pursuing a career in database administration.

Professional Skills

Machine Learning Algorithms

Natural Language Processing (NLP)

Data Visulisation IoT

Data Analysis MS Excel

MS Word Scripting & Automation

</> Programming Languages

Python C++ SQL PHP Lisp HTML CSS JAVA JavaScript

JavaScript

Soft Skills		
Problem Solving	Teamwork	
Willing to Learn	Time Management	

3	Languages
---	-----------

Critical Thinking

German

Arabic English

Creativity