Abdullah Alsulami

abdullahahsulami@gmail.com ❖ +966 553256430 ❖ Riyadh, Saudi Arabia

EDUCATION

King Saud University

2020 - Present

B.S. Computer Science

Riyadh, Riyadh

■ 4.57/5.0 GPA.

WORK EXPERIENCE

Future Technology Club

Sep. 2021 - Present

Project Manager

 Collaborated with projects, content creators, bright minds, and other team members to deliver high-quality web experiences.

PROJECTS

- Email Spam Classifier | September 2023
 - Implemented a Naïve Bayes model to classify emails into spam or ham (non-spam) categories using Python, along with essential libraries such as pandas, NumPy, and scikit-learn.
- Advanced Arabic Abstractive Text Summarizations (A3LLM) | January 2024
 An Advanced Arabic text summarization model to summarize Arabic articles in abstractive methods using advanced NLP technologies and machine learning algorithms.
- Diamond prices prediction | February 2024
 - Machine learning model that can predict the price of diamonds using advanced regression models.
- Eduthon Hackathon | March 2024
 - Co-Leader and writer for Eduthon hackathon for finding and solving technical problems in the industry of education.
- BetterJarir | April 2024
 - Developed an advanced search engine based on Jarir Bookstore products using better algorithms for search engines and NLP for high quality output.
- Date Classification | November 2024
 - Built a CNN model to classify 9 types of dates that look very similar, helping users distinguish them with better accuracy.

CERTIFICATIONS

■ Supervised Machine Learning: Regression and Classification | Stanford | January 2024 Machine Learning Certification from Stanford, covering Machine Learning, Regularization to Avoid Overfitting, Logistic Regression, Gradient Descent and Supervised Learning. Hands-on experience in building Machine Learning models for Classification and Regression.

SKILLS & INTERESTS

- **Skills** Python, Scikit-learn, NumPy, Machine Learning, Artificial Intelligence, NLP, Search Engines, Pandas, SQL, Java, C/C++, C#, HTML, CSS, JS.
- Interests Machine Learning, Data Engineering, Data Analysis, Search Engines.