Shahad Baalkhashir

in ShahadBalkhashir

Education

King Abdulaziz University

June 2024

Bachelor in Computer Science GPA: 4.77 / 5.00

Jeddah, Saudi Arabia

Experience

Microsoft Student Club Member

January 2023 - December 2023

UI/UX Developer

Jeddah, Saudi Arabia

 Enhanced UI/UX development skills through workshops, hackathons, and industry events such as the Savola Company workshop. Collaborated with club members to organize and promote events encouraging student participation and learning.

Center of Excellence in Intelligent Engineering Systems (CEIES)

July 2023 - August 2023

Jeddah, Saudi Arabia

 Designed and developed an application utilizing real-time data processing algorithms for stress detection, featuring a user-friendly interface for visualization and interaction.

KAUST Academy

May 2023 - June 2023

Al Training Program

Jeddah. Saudi Arabia

 Deepened AI expertise through an intensive deep learning and neural networks course. Designed and implemented models with TensorFlow and Keras. Collaborated on deep learning projects, honing skills in data preprocessing, model optimization, and evaluation.

AI Unit DRAG

December 2023 - June 2024

Al Executive Member

Jeddah, Saudi Arabia

• Leading the development of AI programs for students at KAU, including creating courses, organizing hackathons, and fostering an effective AI community.

Projects

Sukoon | Python, FastAPI, Flutter, JavaScript, Laravel, PHP, MindMonitor, MUSESDK

 Developed a mobile app and doctor's website that utilize remote brain wave monitoring and AI to deliver real-time insights for better mental healthcare and treatment of neurodevelopmental disorders.

Noa'a | Figma, UML

• Contributed to the development of an Automated Hydroponics System for OXAGON city through requirements gathering, use case development, and prototyping.

MindEase | Python, Flask, React-Native, JavaScript, Firebase, Emotiv SDK

• Built a real-time stress prediction app using Emotiv EEG data and feature extraction. Preprocessed neural data for accurate analysis.

Fire Detection | Python, TensorFlow, PyTorch

 Developed deep learning model using ResNet-50 for image fire detection, achieving 95% accuracy on challenging, imbalanced dataset replicating real-world conditions.

Arabic Poetry Classification | Python, NLTK, FastText

 Developed a method to classify Arabic poetry by poet to authenticate works amidst deepfake challenges using extensive preprocessing and text transformation techniques.

Peaklytics | Machine Learning, Ollama, Streamlit, FastAPI

 Developed a predictive business tool using machine learning and Streamlit to estimate success likelihood and provide actionable insights, empowering businesses with data-driven decision-making.

Technical Skills

Languages: Python, SQL, Java, JavaScript, CSS, PHP

Technologies: FastAPI, Postman, Git, Docker, Pandas, Jupyter, Scikit-learn, TensorFlow, Hugging Face, OpenAI

Certificates

- 2nd Place, KAU Scientific Forum EEG based Emotion Detection (SSF, May 1, 2024)
- Deep Learning Specialization (Coursera, SDAIA FutureX, Oct 1, 2022)
- LLMs Practitioner (SDAIA Academy, Nov 13, 2023)
- Building APIs From Scratch (Google Developer Student Clubs, Jan 30, 2024)
- Advanced Al Program (KAUST Al Academy, May 24, 2023)
- Le Wagon Data Science Bootcamp (Saudi Digital Academy, Nov 2024)
- GANs SDAIAxCoursera (SDAIA Academy, Nov 2024)