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Continuous Learning in AI and Machine LearningTeam Leadership in AI/Machine LearningCommunication in Machine LearningStatistical Analysis in AI & Machine LearningTechnologically adept, with a strong foundation inAI and machine learning, gained through rigorous academic coursework and hands-on projects. 1. Offering expertise in designing and implementing machine learning models, data analysis, and leveraging AI technologies to solve complex problems. Bringing forth a positive attitude, a passion for innovation, and a readiness to learn new technologies. Proven efficiency with the ability to quickly learn and navigate any computer software program, making me well-prepared to further the mission of a forward-thinking company. THAT STRENGTHS AND EXPERTISE THE GOOD,REALLY PROGRESS,REACHES,Receive Daily Daily Daily - Enter your email address below to receive a concise daily summary of the latest news and updates with MarketBeat. It is not the time for that. I think that this is a basis for strong operational cooperation. Farrahtharwat@gmail.com linkedin.com/in/farrah-tharwat- github.com/FarrahTharwat Programming Skills Competitive Programming Cairo, Egypt Data Analysis Problem solving Big Data Technologies Machine Learning Algorithms Technologically adept, with a strong foundation in AI and machine learning, gained through rigorous academic coursework and hands-on projects. 1. Offering expertise in designing and implementing machine learning models, data analysis, and leveraging AI technologies to solve complex problems. Bringing forth a positive attitude, a passion for innovation, and a readiness to learn new technologies. Proven efficiency with the ability to quickly learn and navigate any computer software program, making me well-prepared to further the mission of a forward-thinking company. Data Preprocessing and Data AcquisitionProject Management-----https://github.com/FarrahTharwat/Advanced-Machine-Learning-Data-Preprocessing-Project-Management-----NLP Sentence Similarity Models: Siamese Network and Hugging-Face TransformersFilenameFilenameFilenameTemplateTemplateTemplate Template TemplateTemplate TemplateTemplateTemplateTeam LeaderTemplateTemplate templateTemplate TemplateTemplateFor a challenging school project in Natural Language Processing (NLP) , I undertook the task of developing two sophisticated models aimed at measuring sentence similarity. Leveraging cutting-edge advancements in deep learning and transformer-based architectures, these models were designed to offer robust and accurate assessments of semantic relatedness between pairs of

sentences. For example, I developed an advanced machine learning model to predict house prices using both linear regression and Support Vector Machines (SVM). This comprehensive project involved extensive data preprocessing, model training, and evaluation to ensure precise and reliable predictions based on various features of the houses. --<https://github.com/FarrahTharwat/Machine-Learning-23> Advanced House Pricing Prediction using SVM. For a school project, I developed an advanced machine learning model to predict house prices using both linear regression and Support Vector Machines (SVM). This comprehensive project involved extensive data preprocessing, model training, and evaluation to ensure precise and reliable predictions based on various features of the houses. For a school project, I developed a machine learning model to predict house prices using linear regression. This project involved data preprocessing, model training, and evaluation to provide accurate price predictions based on various features of the houses.

--<https://github.com/FarrahTharwat/VideoSharing> House Pricing Prediction using Linear Regression For a school project, I developed a machine learning model to predict house prices using linear regression. This project involved data preprocessing, model training, and evaluation to provide accurate price predictions based on various features of the houses. As part of a school project, I developed a fully-functional video-sharing application similar to YouTube. This project involved building both the front-end and back-end components, including a robust database to handle user data, video uploads, and streaming capabilities.

--<https://github.com/FarrahTharwat/Sentence-Similarity> Video Sharing (YouTube Clone) Application with Database As part of a school project, I developed a fully-functional video-sharing application similar to YouTube. This project involved building both the front-end and back-end components, including a robust database to handle user data, video uploads, and streaming capabilities. For a challenging school project in Natural Language Processing (NLP), I undertook the task of developing two sophisticated models aimed at measuring sentence similarity. Leveraging cutting-edge advancements in deep learning and transformer-based architectures, these models were designed to offer robust and accurate assessments of semantic relatedness between pairs of sentences.

Limited working profici3n.Bug Tracker Java Desktop Application with Database for Effective Bug Management and TrackingNative or bilingual proficiency is required for this application.For a school project, I developed a comprehensive bug tracker desktop application using Java and integrated it with a database for efficient bug management and tracking. This application allows users to report, track, and manage software bugs in a systematic manner. Movie/TV Show Reviews Front-End Web Development Project Helwan University - Present. As part of a school project, I developed a dynamic front-end web application for reviewing movies and TV shows.

This project involved designing and implementing a user-friendly interface using HTML, CSS, and JavaScript to fetch and display data on movies and TV shows from RawScene.org.--<https://github.com/FarrahTharwat/RawScene>. As part of a school project, I developed a dynamic front-end web application for reviewing movies and TV shows. This project involved designing and implementing a user-friendly interface using HTML, CSS, and JavaScript to fetch and display data on movies and TV shows

ITIDA, Udacity -Certification Of Completion THE WEB DEVELOPMENT CHALLENGER TRACK (07/2021) by ITIDA and Udacity, THE WEB DEVELOPMENT CHALLENGER TRACK The 2022 ICPC ECPC Qualification Collegiate Programming Contest (08/2022) by Datacamp, MENT OF ACCOMPLISMENT (11-11-1023) by Coursera, DeepLearning. AI. Stanford online course: Coursera-Coursera -Supervised Machine Learning: Regression and Machine-Classification (04/2024) For a school project, I developed a comprehensive bug tracker desktop application using Java and integrated it with a database for efficient bug management and tracking. This application allows users to report, track, and manage software bugs in a systematic manner. Middle and High school:Computer and Artificial Intelligence:LANGUAGES:Languages:English, French, and German