

Internship academic content

1 message

Cellula Tech <support@cellula-tech.com>

Fri, Mar 15, 2024 at 7:24 AM

To: Abbahrawy@gmail.com <Abbahrawy@gmail.com>, malokaelbakry@gmail.com <malokaelbakry@gmail.com>, ahmed.aboalisaad@gmail.com>, ahmed.aboalisaad@gmail.com>, mohammedsafa055@gmail.com
<mohammedsafa055@gmail.com>, mahmoud_smha@hotmail.com <mahmoud_smha@hotmail.com>, shereenwalid2003@gmail.com <shereenwalid2003@gmail.com>, Omar Gamal Hussien <omarjimmy746@gmail.com>, aya72@aucegypt.edu <aya72@aucegypt.edu>, Mohamed Tarek <mt7326748@gmail.com>, yasmine.sameh2000@gmail.com <yasmine.sameh2000@gmail.com>, Samsam Algzar <samsamalgzar@gmail.com>, hadeerismail86@gmail.com alqasemmagdy@gmail.com, hadeerismail86@gmail.com alqasemmagdy@gmail.com, Nourhan AbdAllah <nourhanabdallah031@gmail.com>, ahmedelheity2001@gmail.com alqasemmagdy@gmail.com, seiffyasserr@gmail.com <seiffyasserr@gmail.com>, ahmedelheity2001@gmail.com alqasemmagdy@gmail.com, seiffyasserr@gmail.com alqasemmagdy@gmail.com, seiffyasserr@gmail.com alqasemmagdy@gmail.com, sayahamislam252001@gmail.com alqasemmagdy@gmail.com, sayahamislam252001@gmail.com alqasemmagdy@gmail.com, sayahamislam252001@gmail.com alqasemmagdy@gmail.com, maramhatem117@gmail.com <a

Cc: asamehahmed894@gmail.com <asamehahmed894@gmail.com>

Deployment using Flask:

https://youtu.be/MxJnR1DMmsY?si=VZxQLSD9zopV83xV

Deployment Using Django:

https://youtu.be/rNhVBv0i4os?si=Ymxy-wywpNQL__yf

Data Preprocessing:

https://drive.google.com/drive/folders/1yxodU0lWFlk6aPtn9zjX82dKQhP0_QgP?usp=drive_link

Linear Regression:

https://drive.google.com/drive/folders/18WbrF8c9nWJ1hvE6iTFQrOE5acEWrQ2Z?usp=drive_link

Logistic Regression:

https://drive.google.com/drive/folders/1oRkvJfkHu3x1dPknkTy4nZ6_7Dirgz6y?usp=drive_link

KNN:

https://drive.google.com/drive/folders/1v5FrSDbkkJl12ldgWEZ9oNgfQSL5vYs6?usp=drive_link

KMEANS:

https://drive.google.com/drive/folders/1VFWs7W19k6jrSS4r2UPoQZVZachuHHmX?usp=drive_link

hierarchal clustering:

https://drive.google.com/drive/folders/1pN3mEhQ0_rCUr4fvjYdAz7HXYIWfSJh4?usp=drive_link

DBSCAN:

https://drive.google.com/drive/folders/1pyEVt7RcRq4OCytB8FuNezGDgUvgti4j?usp=drive_link

PCA:

https://drive.google.com/drive/folders/1tvgF0pmSD-o06nfBs25ba_54srNM9kLV?usp=sharing

SVM:			

https://drive.google.com/drive/folders/1PNH7-lowPxncwM1LvVsirra6flc4z80d?usp=drive_link

Naïve Bayes:

https://drive.google.com/drive/folders/1GnNLUmp7DnbAlWfUuNQxcpelFlzDct37?usp=drive_link

Decision Tree:

https://drive.google.com/drive/folders/1BcoG0JT2MTIRkzNzGTsII4ORM45BUOhk?usp=sharing

Random Forest:

https://drive.google.com/drive/folders/1bh6RD-zEqttLE2ZV8TsdorkcHkwp2KEx?usp=drive_link

Polynomial Regression:

https://drive.google.com/drive/folders/1XsCAGNoAf7MwYsFXzVZjnzfhex9DWBWT?usp=drive_link

thanks,

Cellula Technologies Team