## **Productivity Tools**

- 1) Notion
- 2) Google Calendar
- 3) Google blogger

### **Python Debug code online**

https://pythontutor.com/

### **Coursera Course**

- 1) Algorithm Part 1 (Meta Front-End Developer Professional Certificate )
- 2) Exploratory Data Analysis for Machine Learning
- 3) IBM DataScience <a href="https://www.coursera.org/professional-certificates/ibm-data-science">https://www.coursera.org/professional-certificates/ibm-data-science</a>
- 4) Applied Data Science with Python <a href="https://www.coursera.org/specializations/data-science-python">https://www.coursera.org/specializations/data-science-python</a>
- 5) Pytorch IBM <a href="https://www.coursera.org/learn/deep-neural-networks-with-pytorch">https://www.coursera.org/learn/deep-neural-networks-with-pytorch</a>
- 6) IBM Machine Learning Professional Certificate https://www.coursera.org/professional-certificates/ibm-machine-learning
- 7) EDA from IBM <a href="https://www.coursera.org/learn/ibm-exploratory-data-analysis-for-machine-learning?specialization=ibm-machine-learning">https://www.coursera.org/learn/ibm-exploratory-data-analysis-for-machine-learning?specialization=ibm-machine-learning</a>

## **Web Scraping Tool**

Sanity (Code with Harry)

# Posts or Article making Tools

- 1) Medium
- 2) Blogger
- 3) Dev (<a href="https://dev.to/ravi\_kumar963">https://dev.to/ravi\_kumar963</a>)

# Social Media that I can utilize to Post Something Important

- 1) Telegram
- 2) Instagram
- 3) LinkedIn
- 4) Twitter
- 5) Facebook
- 6) Github

- 7) Thread
- 8) Medium

## **For Practice Typing Online**

1) Keybr.com

#### **HTML** to PDF Converter

https://cloudconvert.com/html-to-pdf

I love PDF

### To see website on phone while developing it

Steps are as follows-

- 1) Open terminal and write 'ipconfig' and hit enter
- 2) Copy ipv4 Address
- 3) Go to settings of VS code and search live preview and paste the ipv4 address to the Host IP
- 4) Restart VS code
- 5) Go to the settings-> WiFi and make the network private
- 6) Now run the file on the VS code and write the address where the preview is open in the mobile browser.

# Git and GitHub practice (with Open Source Contribution)

https://www.freecodecamp.org/news/git-and-github-workflow-for-open-source/

### **Movie Dataset Link**

https://www.kaggle.com/datasets/rounakbanik/the-movies-dataset?select=movies\_meta\_data.csv

#### **Passwords**

- 1) Udacity html@123yhnmj
- 2) Heroku rthy@46931 (email:ravilaps....)

## **Time Series with Python**

https://www.youtube.com/watch?v=H6du\_pfuznE\_ (LSTM implemented)

### Seaborn

color palette: https://seaborn.pydata.org/tutorial/color palettes.html

## Websites for making social media links

- 1) <a href="https://app.bio.link/dashboard/links">https://app.bio.link/dashboard/links</a>
- 2) https://app.campsite.bio/profile/65028814d87a862d1b257058
- 3) <a href="https://taplink.at/en/profile/13715851/pages/">https://taplink.at/en/profile/13715851/pages/</a>
- 3)https://account.beacons.ai/account/home/home
- 3) https://carrd.co/build/6881ccd20d634611

### Web development by Angela Yu Imp Links

- Environments Used -> Vs code, (extensions Live Preview, Prettier, Vscode Icons,chrome)
- 2) Links: <a href="https://www.nslookup.io/">https://www.nslookup.io/</a>, <a href="https://www.submarinecablemap.com/">https://www.submarinecablemap.com/</a>, <a href="https://www.keybr.com/">https://www.keybr.com/</a>

## Azure and google cloud Free services check out

- 1) https://azure.microsoft.com/en-in/free#all-free-services
- 2) <a href="https://cloud.google.com/free?utm\_source=google&utm\_medium=cpc&utm\_campaign=japac-IN-all-en-dr-BKWS-all-core-trial-EXA-dr-1605216&utm\_content=text-ad-none-none-DEV\_c-CRE\_644159077394-ADGP\_Hybrid%20%7C%20BKWS%20-%20EXA%20%7C%20Txt%20~%20GCP\_General\_core%20brand\_main-KWID\_43700074766895886-aud-1596662390334%3Akwd-6458750523&userloc\_1007824-network\_g&utm\_term=KW\_google%20cloud&gclid=CjwKCAjwmbqoBhAgEiwACljzEJYQs3HCDn-nV3Tj9VOpiHbUx-iXOvfe2QbmHzLppdsy-OnVHSf0LRoCapEQAvD\_BwE&gclsrc=aw.ds</a>

# **DeepLearning.Al TensorFlow Developer**

 $\textbf{Coursera:}\ \underline{\textbf{https://www.coursera.org/professional-certificates/tensorflow-in-practice}$ 

GitHub link: <a href="https://github.com/https-deeplearning-ai/tensorflow-1-public">https://github.com/https-deeplearning-ai/tensorflow-1-public</a>

#### **Material for Time Series**

https://github.com/PacktPublishing/Time-Series-Analysis-with-Python-Cookbook Coursera: Sequences, Time Series and Prediction

Kaggle:

Coursera: Introduction to Forecasting and Time Series Analysis

# **Project structure for AWS**

https://github.com/aws-samples/eb-python-flask/blob/master/.elasticbeanstalk/config.global.yml

## **Data science interview questions**

https://github.com/youssefHosni/Data-Science-Interview-Preperation-Resources

## **Deployment course**

Coursera:

https://www.coursera.org/specializations/tensorflow-data-and-deployment?action=enroll

Github link: <a href="https://github.com/https-deeplearning-ai/tensorflow-2-public">https://github.com/https-deeplearning-ai/tensorflow-2-public</a>

### **Dataset**

- 1) <a href="https://www.kaggle.com/datasets/mirichoi0218/insurance">https://www.kaggle.com/datasets/mirichoi0218/insurance</a>
- 2) <a href="https://www.kaggle.com/datasets/yasserh/uber-fares-dataset">https://www.kaggle.com/datasets/yasserh/uber-fares-dataset</a>