1st prize: Harshall Lamba

 $\underline{https://towardsdatascience.com/image-captioning-with-keras-teaching-computers-to-describe-\underline{pi}}$ 

ctures-c88a46a311b8

2nd Prize: Timothee Yee

https://medium.com/datadriveninvestor/a-primer-into-neural-networks-a0bc02d8513b

3rd Prize: Badreesh Shetty

https://towardsdatascience.com/data-visualization-using-matplotlib-16f1aae5ce70

## **Special Mentions:**

Name	URL/Link of the blog
Harshit Dwivedi	https://link.medium.com/mMrdCMAbQR
Ranjith Kumar Sangi	https://medium.com/@ranjithkumar.sangi007/creating-restful-micro-services-with-pre-trained-ml-models-and-deploying-it-in-cloud-59cbee8a6df1
Abhinav Singh	https://towardsdatascience.com/fulfillment-lies-in-the-creating-something-d118 db307405
Rishabh Garg	https://medium.com/@rishabh_grg/https-medium-com-rishabh-grg-the-ultimate-nanobook-to-understand-deep-learning-based-image-classifier-33f43fea8327
Dhairya Kumar	https://medium.com/@dhairyakumar10/aws-with-android-fceb4d47efe1
Sourav Kajuri	https://medium.com/@souravkajuri/application-of-hypothesis-testing-and-spearmans-rank-correlation-coefficient-to-demystify-b3a554730c91
Purnasai gudikandula	https://medium.com/@purnasaigudikandula/with-gans-world-s-first-ai-generate d-painting-to-recent-advancement-of-nvidia-b08ddfda45b1
Vellanki Vinay Venkata Ramesh	https://medium.com/@venkatavinay222/at-the-end-machine-learning-is-all-about-optimization-ft-gradient-descent-e1588b7d95d2
Uday Paila	https://medium.com/@udaybhaskarpaila/multilayered-neural-network-from-scr atch-using-python-c0719a646855
Gaurav Raul	https://medium.com/@raulgaurav96/getting-started-with-natural-language-processing-easy-quick-in-depth-part-i-cb0b74b7d57
Sanat	https://medium.com/@sanatmpa1/data-visualization-for-machine-learning-and-data-science-a45178970be7
Rubeen Fathima Mohammad	https://medium.com/joy-of-machine-learning/a-gentle-introduction-to-decision-t ree-learning-a06c82bddb82
Girish Ewoorkar	https://medium.com/@gh1234/a-complete-guide-to-predict-the-severity-of-an-accident-89cad61acbc5
Mohit Garg	https://medium.com/@garg.mohit851/a-complete-guide-to-boosting-ensemble s-2ccdf252fb8e

Vivek Kumar	https://medium.com/@vivekjaglan/art-of-becoming-the-sherlock-holmes-a-comprehensive-guide-to-pandas-690912825873
Laxmi Prasanna Kumar Bomma	https://prasannaforai.github.io/
Tinku Das	https://medium.com/@dastinkumail/exploratory-data-analysis-on-kaggle-machine-learning-data-science-survey-2018-fd466115a82
Anand P V	https://medium.com/@AnandAl/can-machines-predict-and-prevent-crimes-920 3f9e1524c