



# NAVEEN RH

Aspiring ML Engineer  
Data Scientist

## CONTACT

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Worked on end to end Data Science projects and looking for an opportunity to show case my abilities in the position of *Data Scientist* and *ML Engineer* to contribute in the growth of the organization and professional development.

## EXPERIENCE

**Applied AI Course** | Machine Learning Trainee Sep 2019 – Present

- Experienced in custom implementation of various ML and DL algorithms from scratch and worked on end to end data science projects from web scraping to deployment.

**Avvari Technologies** | Trainee Mar 2019 – Jul 2019

- Worked on real time project on the basis of python programming language for four months.

## PROJECTS

- NLP-SMS-Spam-Detector:**  
Deployed natural language processing model for SMS spam detector by achieving **98% accuracy** with **MultinomialNB**-Classifier from various techniques like **bag of word**, **stemming**, **lemmatization**, **one hot encoding**, **TFIDF-Vectorizer**, **CountVectorizer** and so on.
- Breast-Cancer-Detection:**  
Developed a model by achieving **98.24%** of accuracy to detect breast cancer from **Sklearn-dataset** with various classifiers like **SVM**, **Logistic Regression**, **KNN**, **Naïve Bayes**, **Decision Tree**, **Random Forest**, **Adaboost** and finally **Xgboost** which won the race and got best accuracy by **hyper-parameter tuning**.
- Google-Stock-Price-Prediction-using-Keras-RNN-LSTM:**  
The Google's stock analysis dataset from 2012-2018 is collected and built an **RNN**-Classifier with **LSTM** and **Adam**-Optimizer by minimizing the **mean-squared-error** up to **0.0014**.

## BLOGS ON MEDIUM

- Project: Breast Cancer Detection using Machine Learning

## KAGGLE COMPETITION

- House Prices Prediction: Advanced Regression Techniques

## LINKS

- Website: <https://naveenrh.wordpress.com/>
- LinkedIn: <https://www.linkedin.com/in/naveen-r-h-ba2289131>
- GitHub: <https://github.com/NAV EENRH>
- Kaggle: <https://www.kaggle.com/naveenrh>
- Medium: <https://medium.com/me/stories/public>

## TECHNICAL SKILLS

Python, SQL, Machine Learning, Deep Learning, Data Science, Natural Language Processing

## PACKAGES & TOOLS

Sklearn, TensorFlow, Keras, Jupyter Notebook, Spyder, GCP, Google Colab

## EDUCATION

Master of Computer Applications (MCA)  
Dr. Ambedkar Institute of Technology, Bengaluru, Karnataka  
Aug 2017 – Jan 2020  
CGPA: 8.8/10

## COURSES

- Applied Machine Learning Course** | [appliedaicourse.com](https://appliedaicourse.com) (sep19-present)
- Practical Machine Learning with TensorFlow** | nptel (dec19-present)
- Deep Learning** | nptel (dec19-present)