## **MD** Nabeel T

Email : mdnabeelt7@gmail.com Mobile :+91-8951730096

### SUMMARY

- Well Versed with PYTHON Data Analysis Using Python and Its Packages Like Pandas and NumPy
- Good Experience in Development of Application Logic Using Core & Advance Python.
- Hands On Exposure on Database Concepts & It's Connectivity with Python Application Development.
- Good Experience In DQL, DDL, DML, TCL, DCL Commands in SQL Data Base.
- Data Processing Using Python Data Structure Like List, Dictionary, Sets and Data Frames Etc.
- Knowledge On Various Reporting Charts Like Bar, Line and Scatter Etc.
- Capable To Work on Database Joins Sub Queries.
- Strong python and OOPS knowledge.
- Skilled In Understanding Functional Requirement Specification.
- Performed Data visualization using Matplotlib, Seaborn.
- Involved in REST API design using FLASK and DJANGO framework in PostgreSQL.

#### EDUCATION

- Obtained **B-tech** from RYMEC, Ballari, India with overall GPA 7.6/10.
- INTERMEDIATE in Science, from Nandi International PU college, Ballari (CBSE), with 86%.
- Class X, Nandi school, Ballari with 77%

#### TECHNICAL SKILLSET

Machine Learning Algorithms, Exploratory Data Analysis, Sklearn, Python, Naïve Bayes, Logistic Regression, Stochastic Gradient descent, XGBoost, Pandas, NumPy, C, SQL, Apache Pyspark, KNN, Multilabel Classification, Linear Regression, Decision tress, Random Forest, GBDT, SGD, Probability And statistics, Distributions, Hypothesis Testing, CDF, PDF, Central Limit Theorem, Correlation, Neural Networks, Convolutional Neural Networks, MultiLayeredPerceptrons, Recurrent Neural Networks, Long Short Term Memory, Image Classification, time series prediction

#### PROJECT SUMMURY

#### Machine Learning Projects: -

Title 1: - A Case Study on Personalized Cancer Diagnosis

**Description** The Data is taken from Memorial Sloan Kettering Cancer Center (MSKCC). The task is to Classify the given genetic variations/mutations based on Evidence from Text – based clinical literature. A multi class classification problem which is solved using deeper concepts of Multi class Log-Loss and Confusion Matrix

**Skills** Machine Learning, Exploratory Data Analysis, Sklearn, Python, Naïve Bayes, Logistic Regression, Stochastic Gradient descent, XGBoost.

**GitHub** https://github.com/mdnabeelt/Personalized-Cancer-Diagnosis.git **Blog** https://medium.com/@mdnabeelt7/personalized-cancer-diagnosis-usingmachine-learning-8be3efd16

# PERSONAL DETAILS

| Father's name     | : T Abdul Nayeem   |
|-------------------|--|
| Date of birth     | :12-Jun-1997   |
| Gender            | : Male   |
| Nationality       | : Indian   |
| Language known    | : English, Kanada, Urdu  |
| Permanent Address | : 70/E ward no 30, Gopal Gowda Nagar 3rd cross, belegal road, Bellary. |

## DECLARATION

I hereby declare that the details provided above are true to the best of my knowledge and correct.

Date

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Place: Bengaluru.

(Md Nabeel T)