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| **Harsh Narayan**    Email: [harshnarayan12@gmail.com](mailto:harshnarayan12@gmail.com)  Phone: +91-7739469140  LinkedIn: [Harsh Narayan](https://www.linkedin.com/in/harsh-narayan-377907264/)  GitHub: [HarshNarayan2022](https://github.com/HarshNarayan2022)  Portfolio: [portfolio](https://portfolio-yen6.onrender.com/) |  |

**Summary/Objective:**

A Data Scientist enthusiast having a solid foundation in statistical analysis, machine learning, and data-driven decision-making. Proficient in Python, R, and popular machine learning libraries. Adept at transforming complex datasets into actionable insights and deploying machine learning models in real-world scenarios.

**Educational Educational Qualification:**

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| --- | --- | --- | --- | --- |
| **Degree** | **Field of Study** | **From - To** | **Institute Name** | **Percentage/CGPA** |
| Master of Science | Data Science | 2022 - 2024 | Fergusson College, Pune | 6.83 CGPA |
| Bachelor of Science | Statistics | 2017 - 2020 | Patna Science College, Patna University | 67% |
| Higher Secondary School ( 12th ) | PCM | 2015 - 2017 | Kendriya Vidyalaya | 57% |
| High School ( 10th ) | - | 2015 | Kendriya Vidyalaya | 7.8 CGPA |

**Projects:**

1. [**Automated machine Learning Pipeline**](https://automatedml-viue.onrender.com/) ***MAY 2023 - JULY 2023***

*Technology/Skills: Python, Machine Learning, PyCaret, Streamlit, Automation, HTML and CSS.*

**Description: -**

Developing a machine learning web app tool to automate the process of loading data, generating profile report, perform different models and download best trained model for each data we upload. The project focuses on Generating pipeline of best model for different datasets.

**Solution: -**

• Developed user interface to upload dataset on which he/she want to perform modelling.

• Used Y-Data library to generate profile report of uploaded dataset.

• Used PyCaret library for applying different Machine Learning models as per user and dataset required.

• Use Streamlit framework to develop an interactive web application for automated ML Pipeline.

1. **[Prediction of Mental Health Status using Machine Learning Model](https://huggingface.co/spaces/harshnarayan12/MentalHealthStatusPrediction)(College Team Project ) *SEP’2023 -OCT’2023***

*Technology/Skills: Python, Machine Learning, Scikit-learn, Tensorflow, Streamlit, HTML and CSS.*

**Description: -**

Developing a machine learning model for precise mental health status prediction is crucial, incorporating technology to enhance medical care. The project focuses on evaluating and deploying effective models for web application integration.

**Solution: -**

• Done a Survey with google form and collected data by asking questions related to mental health.

• Pre-processed our collected data and make it suitable for Machine Learning training.

•Then saved best performing model (ANN Regressor model) in .h5 file.

• Develop a Web-Application to predict mental health status over that trained model using Streamlit.

1. **Habitable planet prediction  *JAN’2023 – Present***

*Technology/Skills: Python, Machine Learning, Scikitlearn.*

**Description: -**

Objectives are to (1) develop habitability metrics and classifications, (2) trace the evolution of terrestrial habitability, (3) assess the habitability potential of solar and extrasolar planets, (4) devise tools and methods for ground, orbital, and remote habitability assessments.

**Solution: --**

• The exoplanet data comes from the [NASA Exoplanet Archive](https://exoplanetarchive.ipac.caltech.edu/index.html) and includes planets up to 2.5 Earth radii or 10 Earth masses orbiting within the optimistic stellar [habitable zone](https://exoplanets.nasa.gov/search-for-life/habitable-zone/) to be as inclusive as possible.

• Calculating Earth Flux using mathematical Flux formula to get knowledge about earth radius.

**Areas of Interest:**

• Machine Learning • Deep Learning • NLP

**Relevant Courses:**

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| --- | --- |
| **Academic (BSc)** | Probability and probability distributions, Regression analysis, Testing of Hypothesis, Statistical Inferences, Sample Survey, Statistical tests, Design of experiment, Numerical analysis, Time series analysis etc. |
| **Academic (MSc)** | Python (DS & DSA), SQL, R, DBMS, ML, DL, Linear Algebra, Probability & Statistics, Mathematical Foundation, NLP (Natural Language Processing), Data modelling, data preprocessing, data cleaning, PyTorch, Keras, Reinforcement learning, XGBoost, Random Forest. |

**Key Skills:**

***Languages:*** • Python • R • SQL • JS • HTML • CSS

***Software/Tools****:* • MS-Excel • Power BI • Hadoop • Flask

**Activities:**

* Winner of Poster Presentation Competition at College level.
* Winner of Badminton tournament at inter-college level.
* Winner of Chess tournament at inter-college level.
* Organised Badminton tournament during under graduation.

**Personal Information:**

**Date of Birth:** 5th January 2000

**Father’s Name:** Baban Kumar

**Address:** Sarang Hostel, BMCC Road, Shivajinagar, Pune, Maharashtra 411004

I hereby declare that all the above information is correct and complete to the best of my knowledge.

PLACE: PUNE (HARSH NARAYAN)