# **Ronil Patil**

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#### **Education**

Matoshri College of Eng & Research Centre, Nashik

Bachelor of Engineering(Comp), CGPA: 8.9/10 (Current)

Vivekanand Vidhya Vihar, Maral Sarovar, MP

12<sup>th</sup> std, *Score : 77%* 

Vivekanand Vidhya Vihar, Maral Sarovar, MP

10<sup>th</sup> std, CGPA: 8.8/10

Nashik, India July 2018 - May 2022 Khargone MP, India July 2017 - Apr 2018 Khargone MP, India July 2015 - Apr 2016

### **Skills**

**Programming Languages(Proficient):** Python.

Machine Learning & Deep Learning Stack: Numpy, Pandas, Scikit-learn, Tensorflow, Keras. Data Visualization Stack: Matplotlib, Seaborn, Plotly Express, and Power Bi(Familiar).

Database Language: Sql.

Hardware Stack: Arduino, ESP01, and ESP32.
Framework & Deployement Tool: Streamlit, Heroku.

Version Control: Git & Github.

## **PROJECTS**

## Telegram AI Chatbot - Deep Hybrid Learning

- Built a **Hybrid Network** by integrating the VGG16 Pre-trained Network with XGBoost Algorithm to detect COVID-19 from X-ray pictures.
- Trained whole network in just 21 sec, and at the end got accuracy of 98.32%.
- Finally, Integrate Hybrid Network with Telegram Chatbot Pie.

### Potato Leaf Disease Detection - Deep Learning

- Built a Potato Leaf Disease Detection model using a simple and classical Convolutional Architecture.
- Finally, built a web app using **Streamlit** and deployed it on **Heroku**.

# T20 International Score Predictor - Deep Learning

- Built a Complex Neural Network Architecture using Keras Functional API to estimate match scores.
- Finally, built a web app using **Streamlit** and deployed it on **Heroku.**

# WhatsApp Group Chat Analysis - Data Analysis

- Did a lot of preprocessing, feature engineering, and analysis to extract useful insights from the chat.
- At the end **15** useful insights generated along with **interactive visual charts**.

# **Customer Churn Prediction – Machine Learning**

- Built an End to End Machine Learning Pipeline to assemble all preprocessing, model building, and model tunning techniques and finally execute it as single entity.
- Different Ensembles Techniques have been used for model building and at the end got the accuracy of 80%.

# **ACHIEVEMENTS AND EXTRA-CURRICULAR**

## Participated in Blogathon 7 & 8 (Analytics Vidhya)

• 10+ Machine Learning & Deep Learning Articles got published at world's leading Data Science portal "Analytics Vidhya"

# Published WhatsApp Group Chat Analysis Package at PyPI

- This package will take whatsapp group chat text file as input, perform ETL, and finally generate insights in the form of visuals.
- More than 15 methods are available which will generate interactive visuals in just 2-3 lines of code.

# **POPULAR PUBLICATIONS**

The Data Science behind IPL - (Analytics Vidhya)

Stock Price Movement based on News Headline - (Analytics Vidhya & datapiTHU)

WhatsApp Group Chat Analysis using Python - (Analytics Vidhya)

Automate Time Series Forcasting using Auto-TS - (Analytics Vidhya)