



Rohan Dayal

B.E. (Comp.) Hons. (DS)

A passionate Data Science, ML, Deep Learning, NLP enthusiast. I am consistent in my work and manage time effectively and am always eager to learn new things.



sarthakdayal2006@gmail.com



9518721636



Pune, India



r0nl.github.io



linkedin.com/in/rohan-dayal-7687241b5



github.com/r0nl

SKILLS

Python

Machine Learning

Deep Learning

Tableau

Data Science

NLP

Keras

Tensorflow

SQL

MongoDB

Time Management

Multitasking

Adaptability

C++

Quick learner

Problem Solving

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Professional Working Proficiency

EDUCATION

Computer Engineering with Hons. in DS

AISSMS College of Engineering, Pune

08/2019 - 06/2023

Pune, India

12th Science

Emmanuel Mission School, Kota

05/2017 - 04/2019

Kota, Rajasthan, India

WORK EXPERIENCE

Android App Developer (Student Intern)

Elite Software, Pune

10/2021 - 12/2021

Pune

Tasks:

- Worked on a minor project (developing an app according to the customer's demands).
- Learnt the core concepts that goes into software development.

CERTIFICATES

Getting started with Python (11/2021)

MySQL Basics (01/2022)

Foundations of Data Visualization using Tableau (01/2022)

Intermediate Machine Learning (01/2022)

Advanced Deep Learning with Keras (10/2022)

Introduction to Natural Language Processing in Python (11/2022)

PROJECTS

DarkWeb Crawler (06/2022 - 02/2023)

- A web crawler that efficiently traverses the dark web network (provided the seed) and clusterizes the links based in their odds of conducting illicit activities.
- Can clusterize 100s of links in 30 secs.
- Project Link: <https://github.com/PROxZIMA/DarkSpider>

Walmart Stock Price Prediction (05/2022 - 05/2022)

- An implementation of machine learning model that predicts adjusted close price of Walmart store stocks.
- Can work on efficiency of 3.67 MAE or 22.18 MSE
- Notebook Link: <https://www.kaggle.com/code/r0hn00/dsddl-miniproject-2>

Housing Management Database System (08/2021 - 12/2021)

- Group project of implementing a database management system in python that would store the data of incoming and outgoing people/guests from a society.
- Used normalization techniques to efficiently reduce redundancy in the database.
- Project Link: <https://github.com/r0nl/dbms-mini-project>

ACHIEVEMENTS

3 Star Coder on CodeChef, Completed 30 days of Google Cloud 2x, Kaggle Contributor