

 \searrow

sarthakdayal2006@gmail.co



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

Кегас

Tensorflow

SOL

MongoDB

Time Management

Multitasking

Adaptibility

C++

Quick learner

Problem Solving

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Professional Working Proficiency

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.

EDUCATION

Computer Engineering with Hons. in DSAISSMS 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)

- ${\color{red} \blacksquare} \ \, \text{An implementation of machine learning model that predicts adjusted close price of Walmart store stocks.}$
- Can work on efficiency of 3.67 MAE or 22.18 MSE
- Notebook Link: https://www.kaggle.com/code/r0hn00/dsbdl-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