

Pranav Babanrao Nagawade

As a fresher, I want to work in a challenging atmosphere by improving my skills with sincerity and dedicated smart work for the growth of your organization along with mine.



nagawadepranav4@gmail.com

+917057060808

Pimple Gurav, Pune, India

linkedin.com/in/pranav-nagawade-a14227211

GitHub-
https://github.com/Pranavnagawade

EDUCATION

6-Month Certification | Data Scientist Program

EdYoda Digital University, India

06/2022 - Present

Relevant coursework:

- Python, MySQL, Data Analysis Fundamentals, Data Wrangling & Visualization, Machine Learning.

M.Sc. Big Data Analytics

MIT-WPU, Pune

05/2020 - 05/2022

9.1CGPA

B.Sc. - Computer Science

Dr.D.Y.Patil Science and Computer Science College, Pune

2016 - 2020

57.15%

PERSONAL PROJECTS

Food Ordering Replica (08/2022 - 08/2022)

- Designed an Replica with differential Admin and User functionalities using opps concets
- Programming Language: Python
- Tool : VS Code

CROP PREDICTION ANALYSIS (03/2021 - 05/2021)

- Machine Learning base crop recommendations system for precision agriculture.
- Programming language : Python Library , Numpy, Matplotlib, pandas, sklearn
- Pickle Algorithm : Decision Tree and Naive Bayes
- Cloud : Google Collab

WORK EXPERIENCE

INTERNSHIPS(Development Team)

Info Origin Technologies Pvt. Ltd.

11/2021 - 05/2022

Gondia ,India

Programming language : Python ,SQL

Book Replica Project

- Designed an Replica with differential Admin and User functionalities
- Programming Language: Python
- Tool: Jupyter Notebook

SKILLS

Python

Excel

SQL

PBI

Tableau

Machine Learning

ACTIVITIES

Sports Secretary of D.Y Patil college council responsible for extra college activities.

CERTIFICATES

Introduction to Data Analytics for Business (01/2022)

(Coursera) Verify at: <https://coursera.org/verify/K8SAK2CRBTKP>

SQL for Data Science (01/2022)

(Coursera) Verify at: <https://coursera.org/verify/AKDNP54MZEP2>

Data Wrangling, Analysis and AB Testing with SQL (03/2022)

(Coursera) Verify at: <https://coursera.org/verify/VHYZ3PAKP87N>

Distributed Computing with Spark SQL (04/2022)

(Coursera) Verify at: <https://coursera.org/verify/CB3Z4QK8XFTY>

SQL for Data Science Capstone Project (04/2022)

(Coursera) Verify at: <https://coursera.org/verify/H3T9P55WBAYE>

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Cricket

Swimming

News