# 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

de- <mark>in</mark>

linkedin.com/in/pranav-nagawadea14227211

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/verif y/K8SAK2CRBTKP

SQL for Data Science (01/2022)

(Coursera) Verif y at: https://coursera.org/verif y/AKDNP54MZEP2

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

(Coursera) Verify at: https://coursera.org/verif y/VHYZ3PAKP87N

Distributed Computing with Spark SQL (04/2022) (Coursera) Verify at: https://coursera.org/verif y/CB3Z4QK8XFTY

SQL for Data Science Capstone Project (04/2022) (Coursera) Verify at: https://coursera.org/verif y/H3T9P55WBYAE

#### **LANGUAGES**

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

Marathi

Full Professional Proficiency

### **INTERESTS**

Cricket

Swimming

News