# **BHUSHAN SONAWANE**

#### **Data Analyst**

**\$** 9096309139

Optimization in the second state of the sec

https://www.linkedin.com/in/bhushan-sonawane5338

New Sangvi, Pune - 411027

## SUMMARY

 Results-driven Professional with a post graduation in data science and data engineering.Skilled in python, sql, and data visualization tools.Proven track record in analytics, machine learning, and problem-solving.Seeking a role to apply expertise and contribute to organizational success.

## EDUCATION

#### PGP In Data Science And Data Engineering

■ 09/2022 - 12/2023 V Pi

#### **Bachelor Of Science**

#### Modern College Of Arts Commerce And Science

- 🛗 07/2019 08/2022 🛛 🛛 Ganeshkhind Pune
- Passing with 7.98 CGPA

#### HSC

#### K.T.H.M. COLLEGE

苗 03/2017 🛛 🛛 Nashik

Passing With 60.77%

#### SSC

#### Maratha English School

- 苗 03/2015 🛛 🛛 Satana, Nashik
- Passing With 88.60%

# **TOOLS / TECHNOLOGY**

Jupyter Notebook MySQL Workbench Excel Tableau

**Enthusiastic about** 

driving and cars.

### PASSIONS



 Passionate about travel and exploration.

## LANGUAGES

English Hindi Marathi



# PROJECTS

#### Predicting Future Hosts of Mutated Virus Strains through Machine Learning

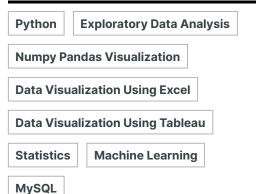
苗 06/2023 - 09/2023 🛛 🛛 Pune

*∂* https://eportfolio.mygreatlearning.com/sonawan
 e-bhushan-sanjay

Description

 The challenge is to develop machine learning and deep learning models capable of accurately predicting the host class of viruses based on their DNA sequences. The project involves classifying viruses into one of eight distinct host classes: humans, plants, vertebrates, invertebrates, bacteria, eukaryotic microorganisms, archaea, and fungi. By addressing this problem, the project aims to contribute to our understanding of virus-host interactions, advance disease surveillance capabilities, and provide valuable insights into viral transmission patterns.

## SKILLS



## CERTIFICATIONS

Data Analytics Consulting Virtual Internship KPMG Forage 31st Aug 2023

Post Graduation Program in Data Science and Data Engineering Great Learning 1st Jan 2024