# Vitthal Shinde.

#### **Data Scientist**

Data science fresher with experience in Python programming, data cleaning, machine learning, and deep learning. Skilled in data analysis, data visualization, and statistical modeling. Strong problem-solving skills and ability to work in a team environment. Passionate about learning new technologies and applying them to real-world problems..



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# **SKILLS**

Data Science | Data Analytics | Python ,Power B

Mongo DB, MySQL

Flask, Pandas, Numpy

Machine\_Learning
Deep Learning EDA,
Data Visualization with
Communication skill

# **LANGUAGES**

#### English

Full Professional Proficiency

#### Hind

Full Professional Proficiency

#### Marathi

Native or Bilingual Proficiency

# **INTERESTS**

Problem Solving, Tech Enthusiast, Fitnesss, Entrepreneurship

#### **EDUCATION**

# **Bachelors of Computer Science**

Dr. Babasaheb Ambedkar Marathwada University Sambhajinagar

2020 – 2023, 75%

#### 12th Standard

Prasithan Mahavidhyalay Paithan

60.62%

#### 10th Standard

Om Shanti Vidhyalay Shahapur

80.80%

#### WORK EXPERIENCE

# Data Scientist Apprentship / Data Scientist 1Gen

12/2023 - 03/2025,

I'm responsible for creating various projects assigned to me, Research and learning various softwares needed by company as per their need

## PERSONAL PROJECTS

**Project**-: Spam Email Recognition Using NLP.

**Domain**: E-mail Service Providers and Online Communication Platforms. Business **problem**: Spam emails pose a significant challenge for both Email Service Providers (ESPs) and online communication platforms.contributes to a more secure and productive online communication environment for both ESPs and online platforms by tackling the evergrowing problem of spam emails.

**Project description:** This model aimed to differentiate between spam and non-spam messages by analyzing the text's content. Using NLP, we pre-processed and tokenized the text data, extracting relevant features. The Naïve Bayes algorithm was used for classification

## RESPONSIBILITIES

- > Processing, cleaning, and validating the integrity of data to be used for analysis.
- ➤ Developed predictive models by implementing Machine Learning and Probabilistic
- ➤ Analyzing large amounts of information to find patterns and solutions.
- > Develop and maintain robust data processing pipelines and reproducible modeling pipelines
- > Present information using data visualization techniques