

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..



vithushinde07@gmail.com



8329071344



Jalna Maharastra, India



[linkedin.com /in/vitthal-shinde-a506282272](https://www.linkedin.com/in/vitthal-shinde-a506282272)

SKILLS

Data Science | Data Analytics | Python ,Power BI

Mongo DB, MySQL

Flask, Pandas, Numpy

Machine_Learning
Deep Learning EDA,
Data Visualization with
Communication skill

LANGUAGES

English
Full Professional Proficiency

Hindi
Full Professional Proficiency

Marathi
Native or Bilingual Proficiency

INTERESTS

Problem Solving, Tech
Enthusiast, Fitness,
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 ever-growing 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