# SHREYASH SOMVANSHI

## Aspiring A.I. Engineer & Data Scientist

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Machinehack

**K** Kaggle

#### INTRODUCTION

I'm a passionate A.I. and Data Science graduate with a strong background in programming, and statistics. I have good experience in developing predictive models, analyzing large datasets, and implementing Machine Learning algorithms. Through coursework and personal projects, I have gained expertise in Python, R, SQL, and Machine Learning libraries such as scikit-learn, TensorFlow, and PyTorch. Currently I am exploring LLMs and eager to contribute my skills and knowledge to the success of an innovative and fast-paced organization.

#### **EDUCATION**

B.E. Artificial Intelligence and Data Science, Savitribai Phule Pune University

2020 - 2024

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati

CGPA: 8.44/10

Honours in Cybersecurity, Savitribai Phule Pune University

2022 - 2024

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati

Grade: C

#### SKILLS

**Programming:** Python, R, Julia, SQL

Git, PowerBI, Tableau, LookerStudio, Excel, Qlik, SAS, KNIME, Orange, ŁTFX Tools:

Cloud Tech: Azure, GCP, OCI

Other Skills: MLOps, Prompt Engineering, LLM Finetuning, Design Thinking, Problem Solving

#### **PROJECTS**

#### 1. SynthCheck: A Synthetic Image Identification using Deep Learning

Github Demo

- The models are trained on CIFAKE dataset with 120000 AI generated and real images.
- Models are trained using VGG19, ResNet50, EfficientNetB0, and a custom CNN architecture achieving nearly 89% accuracy.
- Deployed it on Streamlit cloud with a simple and interactive UI.
- · Currently working on integrating models with Explainable A.I for more interpretable results.

#### 2. Coursify: Course Recommendation System

Github | Demo

- Pre-processed the Udemy Courses Dataset by cleaning, and handling null values following ETL process.
- Trained a recommender system using MultiClass Text Classification and Content based filtering.
- Deployed it on Streamlit cloud with an interactive UI.

#### 3. Sentispect: Sentiment Analysis using NLP

Github Demo

- Built a simple model to classify the sentiments of text as Positive or Negative with 88% accuracy.
- Used various libraries and techniques like nltk, tokenizer, stemming, lemmatization and trained with SVC.
- · Deployed it on web using Streamlit.

#### **TECHNICAL EXPERIENCE**

### A.I. & Machine Learning Volunteer - GDSC, VPKBIET

Baramati, AUG 2023 - MAY 2024

- Collaboratively took initiatives in projects to democratize cutting-edge technology within the student community.
- Empowered fellow students through dynamic AI and ML engagement as a GDSC volunteer, fostered a culture of innovation and exploration in the realm of A.I.

#### Machine Learning Intern - Feynn Labs

Remote, DEC 2022 - FEB 2023

- Worked on real world problems including some case studies and Market Segmentation of Electric Vehicles.
- Plotted clear and attractive visualizations, created insightful documentations and reports.
- Gained experience in working with Unsupervised Learning algorithms and state-of-the-art ML frameworks.

#### **ACHIEVEMENTS**

- Contributed to Open Source project of Amplication by fixing the bug.
- Oracle Cloud Infrastructure 2023 Certified Data Science Professional

Issue View

Won 1st Prize in Data Science Bootcamp organized by Students Association of AI (SAAI), VPKBIET

View

• Learned various Programming Skills through courses and got Certified.

View Certifications