# ARYAN ABHIJIT DESHPANDE

+91 7620676628 | aryandeshpande.1517@gmail.com | LinkedIn | GitHub

CGPA: 7.90 (2022-26)

10th: 86.6% (2019-20)

#### **EDUCATION:**

VIT Bhopal University, Sehore, Madhya Pradesh, India
B. Tech. in Computer Science & Engineering (AI & ML Specialization)

• **JSPM's Prodigy Public School** (CBSE), Pune, Maharashtra, India 12th: 75.4% (2021-22)

• **JSPM's Prodigy Public School** (CBSE), Pune, Maharashtra, India

#### **TECHNICAL SKILLS:**

• **Programming Languages:** Python, Java, SQL (Intermediate proficiency).

Databases: MySQL.

Concepts: Data Science, Artificial Intelligence, Machine Learning, Applied ML.

- Exposure: Data Mining, Deep Learning (DL), Reinforcement Learning (RL), Natural Language Processing (NLP).
- Libraries & Frameworks: NumPy, PyTorch, Scikit-learn, TensorFlow, Hugging Face Transformers (basic).
- **Tools:** Jupyter Notebook, VS Code, Git, GitHub, Google Colab.

#### **PROJECTS:**

## 1) RDR2 based Next Word Prediction using GPT-2 Model:

- Built a next-word prediction system using GPT-2, fine-tuned on 1.38 lakh+ lines (5+ lakh characters) of the game "Red Dead Redemption 2" dialogues and scripts.
- Trained GPT-2 on over 30,000+ words from the game to achieve coherent next-word predictions for immersive gaming dialogue simulations.
- The goal was to generate contextually relevant words based on in-game quotes.
- Link: GPT2 RDR2 NextWord.

### 2) SMS Spam Classifier using Hybrid RNN-CNN Model:

- Designed a hybrid CNN-LSTM model for SMS spam detection, combining Conv1D layers (for local patterns) and LSTM layers (for long-term dependencies).
- Processed 5,000+ SMS messages using NLP techniques (cleaning, tokenization, padding, encoding), achieving 96% classification accuracy.
- Implemented data cleaning, tokenization, padding, and label encoding techniques as part of the NLP pipeline.
- Link: <u>SMS-Spam-Classifier-RNN-CNN</u>.

### **SOFTWARE & CREATIVE TOOLS:**

- **Photo & Video Editing:** Proficient in Canva, Snapseed, PicsArt, DaVinci Resolve, and InShot for high-quality photo/video editing on mobile & desktop. Skilled in creative visual manipulation with precision.
- **Content Creation:** Created my own YouTube channel in June 2021 named "<u>ARYAN D.</u>" (50+ subs), creating & editing gaming content (GTA, Minecraft). Self-taught multimedia skills like video recording, editing, thumbnail design, and audience engagement during COVID outbreak and now exploring advanced techniques for growth.

## **CERTIFICATIONS:**

- University of Michigan (Coursera) Applied Machine Learning in Python.
- **IBM** Generative Al using Watsonx.
- Ethnus Amazon Web Services AWS Solutions Architect Associate Certification Program.
- Swayam NPTEL Privacy and Security in Online Social Media.

#### **PERSONAL INTERESTS & SOFT SKILLS:**

- Languages: Fluent in English as well as in Marathi and Hindi.
- **Gaming & Tech Enthusiast:** Avid PC gamer with deep understanding of game mechanics, design, and industry trends; actively follows gaming news, mods, and digital distribution.
- Creative & Analytical: Skilled in traditional art (sketching, painting) and passionate about cricket—both playing and strategic discussions.
- **Community Engagement:** Active Reddit user, adept at navigating online forums and fostering discussions on gaming, tech, and pop culture.