# Vaibhav Singh

Data Scientist/Developer

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### **SUMMARY**

**Results-driven Data Science Intern** with proven expertise in architecting AI-driven chatbots, deploying scalable APIs, and engineering end-to-end machine learning pipelines. **Proficient in Python, PyTorch, FastAPI, and cutting-edge NLP/speech technologies** such as BERT, NVIDIA NeMo, and Pyannote. Adept at real-time application development with a robust foundation in data manipulation, machine learning, and web engineering. **Specialized in integrating LLMs and prompt engineering to drive impactful solutions**. Demonstrated excellence through high-impact internship, with a track record of effectively communicating complex technical solutions.

### WORK EXPERIENCE

#### Data Science Intern, OriServe, Noida, India

Jul 2024 - May 2025

( Python, PyTorch, FastAPI, LLMs, Prompting, etc )

- Collaborated on AI-driven chatbot development and automation solutions, leveraging models like **BERT**, **Pyannote**, **NVIDIA NeMo**, etc and frameworks like **Pandas**, **Pytorch**, **Plotly**, etc to enhance user engagement and operational efficiency by ~20%.
- Designed and deployed scalable FastAPI services to integrate AI and streaming functionalities, ensuring optimized system
  performance and seamless user experiences
- Designed robust **pipelines** for **TTS**(text-to-speech) and **STT**(speech-to-text) datasets, enabling efficient preprocessing, training, and evaluation with advanced speech techniques.
- Applied **prompt engineering** techniques to enhance response quality across varied use-cases, while managing a **NER-based voice chatbot** tailored for a bar and restaurant setting, gaining hands-on experience in **LLM response optimization**.
- Authored an article on Medium: <u>Building High-Fidelity Datasets for Superior Text-to-Speech Fine-Tuning</u>, offering insights on best practices, challenges, and strategies for ensuring superior audio output quality.
- Engineered and optimized PyTorch scripts to **fine-tune** and train diverse ML/DL and Transformer-based models such as **BERT, XTTSv2** (**VQ-VAE, GPT-2**), **Whisper**, etc.
- **Evaluated** and **benchmarked** multiple open-source ASR(NeMo, pyannote) and TTS(XTTS, Orpheus-TTS) models and platforms(Deepgram, Sarvam.ai, ElevenLabs) for performance, accuracy, and deployment feasibility on .

# Summer Intern, Directorate of Research, Innovation and Development (DRID), JIIT, Noida

May 2024 - Jul 2024

(OpenCV, cvzone, PyTorch Lightning, Pygame, NumPy, scikit-learn)

- Engineered an accessible Connect Four game controlled exclusively through American Sign Language (ASL) hand gestures, enabling players with speech or motor impairments to enjoy gaming without traditional input devices.
- Implemented real-time **computer vision** tracking utilizing **OpenCV** and cvzone's HandTrackingModule to detect, isolate, and process hand positions from webcam input with optimized performance on consumer hardware.
- Designed and trained a custom CNN model achieving **99%** accuracy in **PyTorch Lightning** to classify ASL hand gestures, orchestrating multiple convolutional layers to enable precise recognition of "A", "B", and "C" signs as game controls.

### Participant, HACKATHONS & CLOUD (BITBOX, Google Cloud Study Jams)

- Participated in BITBOX by GDSC JIIT 128, a 12-hour hackathon fostering team collaboration and stress management in a pro environment.
- Earned <u>badges</u> in Generative AI Arcade Game, Google Cloud Computing Foundations, and more via Google Cloud Study Jams.

### **EDUCATION**

# **JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY, Noida, India** - B.Tech, Computer Science & Engineering

Sep 2021 - Jun 2025

Dehradun Public School, GZB, India - XII,

2018 - 2020

### **PROJECTS**

### **Hotel Booking RAG-Based Query System**

- Built a RAG system using **SQLite**, **ChromaDB**, and **LLMs** (**LLaMA2/Gemini**) for natural language queries over hotel booking data.
- Implemented **semantic search** on custom analytics using vector embeddings and integrated LLM-powered query responses.
- Exposed functionality via FastAPI endpoints (/ask, /analytics) for real-time insights and dashboard integration.

## PYTONE - REAL-TIME SPEECH EMOTION RECOGNITION

• Developed emotion recognition system using real-time speech and text analysis via ML models to enhance interaction quality.

## BCI Games-Brain - ControlledInterfaceGame

- Designed and built a brain-computer interface using EEG signals, enabling real-time in-game actions through smile detection
- Achieved 95% command execution accuracy, reducing cognitive load and enhancing user experience.

### AID FOR SPEECH AND HEARING IMPAIRED

Developed real-time ISL translator using speech-to-text and SIGML-based animations for inclusive communication support.

### **SKILLS**

**Programming Languages**: Python, C++, SQL, C, Html, CSS, Javascript

**Data Manipulation** : Pandas

Web Development : FastAPI, Flask, Django, Websockets

Machine Learning : torch, lightning, tensorflow, Opencsv, scikit-learn

Other Tools : Shell, PowerBI