

Kabyik Kayal

📍 Kolkata, West Bengal, India ✉ scientistk001@gmail.com 🌐 Kabyik.me in Kabyik-kayal 🎧 Kabyik-Kayal

Experience

GenAI Sales Intern

Second Brain Labs

(Remote) Bengaluru, IN
July 2024 – Sep 2024

- Executed targeted marketing campaigns using GenAI chatbots.
- Resulted in a 32% increase in qualified leads.

Projects

Supa Voice Cloner

[Github](#) — [Live](#)

- Developed a multilingual voice cloning app using cutting-edge XTTS v2 for natural, emotion-rich speaker adaptation in 8+ languages.
- Designed an intuitive, fast UI for real-time speech generation, with support for custom voice uploads and regional dubbing.
- Deployed on Hugging Face Spaces for instant access with GPU acceleration, ensuring scale and global accessibility.
- Integrated post-processing pipeline with audio normalization, download links, and speaker-specific transcript generation using Whisper models.

Anime Recommender System

[Github](#) — [Live](#)

- Trained a Tensorflow Keras Model with a mean squared error of 0.089 incorporating live experiment tracking with CometML for Recommending Animes with a Hybrid System of both User-based and Content-based filtering.
- Data versioning with DVC and GCP Bucket was performed to ensure 0% data loss.
- Built a Flask app with an attractive UI with HTML, CSS and JavaScript. Then Docker Containerized the app and deployed to Google Kubernetes Engine ensuring 100% uptime and scalability.
- Built a Jenkins Pipeline to automate the complete process from data ingestion to deployment on cloud saving more than 70% of time and manual effort.

Hotel Booking Cancellation Predictor

[Github](#) — [Live](#)

- Developed a LightGBM model with 89% accuracy and 90% Recall to predict whether a customer will cancel their bookings or not.
- Created a Flask app for using the model using HTML and CSS.
- Implemented MLOps Practices by writing modular code, building jenkins pipelines for automated CI/CD and dockerizing the project.
- Deployed the docker image of the project to Google Cloud Run ensuring 100% uptime.

Dashboard of Covid-19 with Data Analysis

[Github](#) — [Live](#)

- Performed in-depth analysis of global COVID-19 trends using SQL and Python.
- Created an interactive Tableau dashboard for visualizations.
- Published the Dashboard on Tableau Public.

Technical Skills

Languages: Python, GO, SQL

Data Science & ML: Pandas, Scikit-learn, TensorFlow, XGBoost, LightGBM, MLFlow, CometML

MLOps: ZenML, Jenkins, DVC, Docker, Kubernetes, Git, AWS, GCP

Data Visualization: Power BI, Tableau, Matplotlib, Plotly, Excel

Education

Indian Institute of Technology Madras (IITM)

Jun 2024 – Present

BS in Data Science and Applications

- Currently Pursuing Diploma in Programming
- **Coursework:** DBMS, DSA, App Dev, Python, Statistics, Mathematics