Nikit Singh Bisht

Linkedin

GitHub Mobile: +91 9548322689

EDUCATION

Graphic Era Hill University

Bachelor of Technology - CSE: CGPA: 8.07

S.D Inter College

Higher Secondary Education (12th) - Science Stream; Percentage: 69%

Iris Public School

Secondary Education (10th); Percentage: 67%

Dehradun, Uttrarkhand

August 2022 - Present

Email: nikitsinghbisht@gmail.com

Karanprayag, Uttrarkhand **July 2022**

Srinager, Uttarakhand

July 2020

SKILLS SUMMARY

• Languages: C, C++, JavaScript, Python, SQL, Html, Css

• Frameworks: Flask, Pandas, Numpy, Scikit-Learn, Matplotlib, Tensorflow, keras

• Tools: Jupyter Notebook, Visual Studio Code, Google Colab, Intellij IDEA, Oracle SQL

• Soft Skills: Problem-Solving, Critical Thinking, Effective communication, Team Collaboration, Adaptability

PROJECTS

Brain Tumor Detection | LINK

April 2025

- o Developed a deep learning model using inceptionnet to classify brain tumors into four types with 90% accuracy.
- o Analyzed key retention factors such as tenure, support calls, payment history, and contract terms to improve prediction.
- o Built a flask web app that allows users to upload mri scans and receive real-time classification with medical suggestions.

Anidex - Al Animal Classifier | LINK

March 2025

- o Built a cnn-based classifier to identify 90+ animal species with 84% accuracy and integrated speech-to-text for accessibility.
- o Connected the system to the Wikipedia api to provide real-time species information in an interactive format.
- o Developed a web application using html, css, and javascript for seamless animal identification.

Customer Churn Prediction | LINK

March 2025

- o Built a random forest model with optuna-based hyperparameter tuning, achieving 99% accuracy on a 450k+ customer dataset.
- o Analyzed a dataset of 450K rows, incorporating key features like tenure, support calls, payment delays, and contract length.
- \circ Deployed the model in a flask-based dashboard, enabling data-driven customer retention strategies.

Face Mask Detection System | LINK

February 2024

- \circ Achieved 94% accuracy in detecting face mask usage by utilizing the VGG16 architecture for effective classification.
- $\circ\,$ Developed a real-time face mask detection system to identify individuals wearing face masks or not.
- $\circ\,$ Built with Python, TensorFlow, and OpenCV for deep learning and image processing.

Emotion Detection System using CNN | LINK

December 24 - January 2025

- Built a cnn-based emotion detection model that classifies facial expressions like angry, happy, neutral, and sad with 69% accuracy.
- o Trained on static facial images, extracting deep features for improved classification performance.
- $_{\odot}\,$ Employed Python, TensorFlow, and OpenCV libraries for deep learning and image processing tasks.

Movie Recommendation System | LINK

September 2024

- Developed a content-based recommendation engine using cosine similarity and tf-idf vectorization to suggest movies based on user input.
- o Analyzed imdb 5000 dataset, leveraging metadata like genre, director, and plot to generate personalized recommendations.
- o Applied cosine similarity to compare movie features and generate highly relevant recommendations.

YouTube Sentimental Analyzer | LINK

April 24 - May 2024

- o Developed an nlp-based sentiment analysis model with 85% accuracy to classify youtube comments as positive and negative.
- $\circ \ \ \text{Utilized you tube api to fetch real-time user interactions and applied text preprocessing techniques for improved classification.}$
- o Created an interactive dashboard to help content creators analyze audience sentiment and engagement.

CERTIFICATES

Machine Learning with Python | Cognitive Class (IBM) | CERTIFICATE

March 2025

- o Gained expertise in supervised and unsupervised learning, model evaluation, and key ML algorithms.
- o Completed hands-on labs using Jupyter Notebook for practical machine learning applications.

Enhancing Soft Skills and Personality (Swayam) | CERTIFICATE

April 2024

- o Developed essential soft skills, including effective communication, teamwork, and interpersonal skills.
- o Improved self-awareness and emotional intelligence to enhance personal and professional interactions.

Google Cloud Computing Foundations (Swayam) | CERTIFICATE

October 2023

- o Acquired foundational knowledge in cloud computing, covering basic concepts and services of Google Cloud Platform (GCP).
- o Familiarized with deploying applications and managing resources in a cloud environment.