

Abhippsa Subhadarshini

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🔗 Portfolio

in abhippsa-subhadarshini

🌐 Abhippsa31

Career Objective

A passionate computer science student with a strong interest in AI, Machine Learning, and web development. Eager to apply theoretical knowledge to real-world projects and gain hands-on experience. Committed to continuous learning and contributing effectively to innovative and impactful technology solutions.

Education

Alliance University, Bengaluru

Sep 2022 – Jun 2026

B.Tech in Computer Science and Engineering (AIML) – CGPA: 8.2

Class 12-DAV Public School, NTPC Kaniha

Jul 2021 – Aug 2022

Percentage – 86.3%

Class 10-DAV Public School, NTPC Kaniha

Jul 2019 – Aug 2020

Percentage - 83.8%

Projects

Emotion Recognition with Machine Learning—Python, OpenCV, Keras, CNN

January 2025

[GitHub](#) [🔗](#)

- Developed an emotion detection system using a deep learning model trained on facial expressions.
- Integrated OpenCV for real-time face detection and classification.
- Built a user-friendly interface with webcam support to detect seven emotions in real time.

AI Resume Analyzer with LLM—Python, NLP, Streamlit, MySQL, pyres-parser, Keras

March 2025

[GitHub](#) [🔗](#)

- Built an AI-powered resume analyzer using LLMs, RAG, and NLP to parse PDFs and extract key skills.
- Used GPT for real-time feedback & course recommendations
- Built a scalable system with Streamlit + MySQL for user interaction, storage, and intelligent NLP-driven insights.

Netflix Recommendation System—Python, Pandas, Streamlit, Sentence-BERT, Google API

April 2025

[GitHub](#) [🔗](#)

- Implemented natural language search using Sentence-BERT for theme-based recommendations.
- Integrated YouTube trailer previews via Google API.
- Designed a clean, interactive UI with background image support.

NLP based sentiment analyser—NLTK, Wordcloud, TextBlob, scikit-learn.

January 2025

[GitHub](#) [🔗](#)

- Trains and evaluates Multinomial Naive Bayes and Random Forest models for text sentiment classification.
- Provides functions to predict sentiment for new text inputs using the trained models.

Internship

Computer Vision Intern – Center of Excellence , Alliance University

March 2025 – May 2025

- Implemented YOLOv8 with OpenCV for defect localization.
- Developed CNN-EfficientNet ensemble to classify detected defects.

Skills: Computer Vision, Deep Learning (YOLOv8, CNN, EfficientNet), OpenCV, Image Processing

AIML Intern – Capisync Technology Private Limited

September 2025 – Present

- Built recommendation system for business website (business & product suggestions).
- Worked with APIs (Postman) and MySQL database.

Skills: Recommendation Systems, AIML, API Testing, MySQL

Technical Skills

Languages: Python, Java

Web Technologies: HTML5, CSS3, Node.js, MySQL

AI & ML: NLP, Deep Learning, Transformers, LLMs, Generative AI

Frameworks & Libraries: NumPy, Pandas, Scikit-learn, OpenCV, Keras

Tools: GitHub, Postman, Jupyter Notebook, Power BI, VS Code

Concepts: Model Integration, API Development, Data Visualization

Certifications

- Certified Generative AI Professional – [Oracle](#) 
- Natural Language Processing using Stanford CoreNLP – [Infosys SpringBoard](#) 
- Generative AI with Large Language Models – [Coursera](#) 
- Machine Learning with Python – [IBM](#) 
- Citi's Technology Software Development – [Forage](#) 

Achievements

- Participated in Techathon (Alliance One 2.0), selected for the second round. Built a full-stack AI-powered E-Learning platform with a team of 4.
- Research paper on “Plant Disease Detection integrating machine learning with image recognition” was accepted by ICDICI 2025.