

Muskan

✉ pooniamuskan4@gmail.com ☎ +91-8852051396 🌐 <https://github.com/poonia-muskan>

🌐 [linkedin.com/in/muskan2004](https://www.linkedin.com/in/muskan2004) 🔗 poonia-muskan.github.io/portfolio/

PROFILE

Final-year B.Tech CSE (Data Science) student skilled in Python, Web Development, and Machine Learning. Experienced in building and deploying full-stack applications using Flask/Streamlit. Strong interest in scalable real-world solutions and data-driven systems.

PROJECTS

ZenBot

Your Digital Therapist

Developed and deployed a full-stack mental wellness web app using Flask, integrating Google OAuth, dynamic mood tracking, personal diary logging, and SQLAlchemy with deployment on Render. Link: ZenBot 🔗

VitaSense

ML-based Cancer Risk & Awareness Web App

Developed a web app using Flask and a trained Random Forest model to assess cancer risk based on user symptoms. Includes state-wise oncologist directories, educational videos, and myth-busting resources. Deployed on Render. Link: VitaSense 🔗

SummarEase

NLP-based Document Summarizer

Built a web application using FastAPI and NLP to generate concise summaries and keywords from documents, with OCR support for scanned files. Deployed on Render. Link: SummarEase 🔗

ClariFi

Background Noise Cancellation

Developed and deployed a Flask-based web application using Render that removes background noise from uploaded audio as well as video files using Python's noisereduce library. Link: ClariFi 🔗

PDF to Audiobook

Text-to-Speech Accessibility Tool

Built and deployed a web application using Streamlit that converts PDF documents into audiobooks using Google Text-to-Speech (gTTS). Link: pdf-to-audiobook 🔗

SKILLS

Web App Development: Flask, Streamlit, HTML, CSS Programming

Programming Languages: Python, C, C++, SQL

Data Science & Machine Learning: Pandas, NumPy, Seaborn, Matplotlib, Noisereduce, Random Forest

Core Concepts: Data Structures & Algorithms, Basics of Machine Learning

Tools & Platforms: GitHub, VS Code, Jupyter, Render

Soft Skills: Communication, Presentation, Critical Thinking, Team Leadership, Adaptability

EDUCATION

B.Tech in Computer Science (Data Science)

2022 – 2026

B K Birla Institute of Engineering and Technology

Current CGPA: 8.75

ACHIEVEMENTS

- Selected for Smart India Hackathon (SIH)– Led a team project on a Bus Scheduling System, optimizing route planning and presenting to faculty.
- Certified in Python, C, C++ and Machine Learning fundamentals.

INTERESTS

Enthusiastic about research, exploring new technologies and passionate about reading books