Shreenita Saha

https://github.com/Shreenita09 | +91 9836753252 | shreenita2003@gmail.com | https://www.linkedin.com/in/shreenita-saha

EDUCATION

VIT Bhopal University

Bachelor of Technology

Bhopal, Madhya Pradesh Expected September 2026

Major in Computer Science; Minors in AI ML Cumulative GPA: 9.14/10

TECHNICAL SKILLS

- Languages and Frameworks- C++ (DSA), Python, Flask, TensorFlow, HTML, CSS
- Databases-SQL, MongoDB

WORK EXPERIENCE

IIIT Guwahati Remote

Machine Learning Researcher

May 2024 - Nov 2024

- Researched priority-based layer-wise connections in social networks, focusing on graph-based modeling and relational data analysis.
- Applied PCA and statistical correlation analysis feature engineering techniques to enhance prediction accuracy and uncover meaningful social interaction patterns.

PROJECTS

Emergency Response System: ResQLink | ML+ FullStack

March 2025

Tech Stack: Python, Flask, HTML/CSS, JavaScript, Google Maps API, Google AI Studio, MongoDB

- Developed an AI-powered emergency response system enabling patient reporting, voice-based multilingual documentation, and ambulance tracking to streamline critical care workflows
- Integrated patient and hospital interfaces for seamless communication, automating case updates, fleet management, and doctor assignments.
- Enhanced emergency care accessibility and responsiveness in urban Indian settings with the multilingual feature.

Harry Potter's Invisibility Cloak | Computer Vision

Dec 2024

Tech Stack: Python, OpenCV, NumPy, Jupyter Notebook

- Engineered a real-time invisibility cloak effect by isolating cloak color using HSV masking and replacing it with a static background frame.
- Implemented image segmentation, morphological transformations, and contour tracking to improve accuracy, reduce noise.
- Achieved 90% background reconstruction fidelity with sub-50ms frame processing time, enabling smooth, real-time performance.

Text Classification and Summarization | Natural Language Processing

Sept 2024

Tech Stack: Python, NLTK, NumPy, Pandas

- Designed and implemented a custom TF-IDF-based algorithm for text summarization, achieving a 2.25% improvement in accuracy over standard baseline models.
- Published peer-reviewed research in IEEE Xplore (Scopus-indexed), demonstrating novel enhancements in extractive summarization techniques.

CO-CURRICULAR

Technical Clubs (AI Club, Fintech Club, Null Chapter)

VIT Bhopal

Editorial and Management Team

Jan 2023- May 2025

Authored articles on AI Pets and journalism for the club newsletter. Managed hackathons and recruitment process.

Bengali Club (Vice President)

VIT

Bhopal

• Conducted cultural events administrative tasks while supervising teams to ensure smooth execution. Feb 2024-Feb 2025

ADDITIONAL

Languages: English, Bengali, Hindi

Certifications & Training: Mongo DB Database Administrator (Mongo DB)