SANKALP GUPTA

J +91 8604380188

sankalpgupta2005@gmail.com Linkedin Github♠ Portfolio Portfolio

Education

Bachelor of Technology in Computer Science with Artificial Intelligence

Kanpur, India

Chhatrapati Shahu ji Maharaj University, Kanpur

Jun 2022 - Present

Projects

1. Banking Transaction Manager: Reliable Money Transfer with Rollback

Github

- · A Flask-based banking system that simulates secure money transfers between accounts using MySQL transactions
- Features: Implements balance checks, transaction logging, and auto-rollback on failure for data integrity.
- Tech-Stack: Flask, MySQL, Python, HTML/CSS

2. AI Based Theory Generator Using Transformers

Github

- An Al-powered tool that extracts content from academic PDFs and generates structured theory using NLP and GPT-based transformers.
- Features: Uploads PDF, extracts clean text, detects key topics, and generates detailed explanations using embeddings and language models.
- Tech-Stack: Python, Flask, PyMuPDF, Transformers (BERT/GPT), Sentence Transformers, NLP.

3. Al-Image Generator: (Gradio + Google Colab)

(C) Github

- A powerful image generation tool that allows users to generate high-quality images using custom text prompts powered by Stable Diffusion.
- **Features:** Real-time image generation from prompts, GPU-accelerated processing via Google Colab, user-friendly interface built with Gradio, supports custom styles and compositions.
- Tech-Stack: Python, Gradio, Stable diffusion, Hugging face diffusers, Google Collab, Transformers

Achievements

- Selected for <u>Amazon Interview Preparation Track</u>, focusing on DSA, system design, and behavioral rounds.
- Earned <u>Kaggle Badges</u> in data visualization and ML through participation in real-world competitions.
- Achieved <u>LeetCode 50-Day Streak Badge</u> consistently solving problems to strengthen problemsolving skills.
- Contributed to <u>Smart India Hackathon (SIH) 2024</u>, building real-world solutions using Flutter, Node.js, MongoDB, and AI.
- Developed Speech-to-Text and Face Liveness Detection ML Model using TensorFlow and OpenCV
- Built <u>AI-Based Theory Generator</u> using Flask, OpenAI, and NLP to auto-generate structured academic content.
- Created <u>Hostel Room Management System</u> (DBMS Project) using PHP, MySQL, and HTML/CSS with full admin dashboard and role-based access

Position of Responsibility

Team Lead at <u>Infotect Solutions</u>, <u>Bangalore</u> (<u>Karnataka</u>)

May 2025 - Present (Remote)

- Leading automation initiatives to improve data analysis workflows and coding efficiency
- Preparing detailed reports and supporting data-driven strategies for business decisions.

Trainee at AI/ML Summer Training Program (IIIT Allahabad).

Apr 2025 - May 2025 (Remote)

- Completed structured AI/ML training with practical assignments and real-world problem-solving.
- Gained exposure to supervised learning, deep learning, and NLP techniques.

Project Coordinator at <u>IBM Skills</u>

Mar 2025 - Apr 2025 (Remote)

- Managed deployment of machine learning models for healthcare and sports analytics.
- Oversaw data preprocessing and model optimization to ensure high predictive accuracy.

Skills

Languages: C, HTML, Java, JavaScript, Python, SQL.

Frameworks & Libraries: Firebase, Pandas, Flask, Tensorflow, Keras, Sklearn **Developer Tools**: Jupyter, Git, GitHub, MySQL VS Code, Google Collab.

Platforms: Linux, Web, Windows, Hugging face, Bert

Soft Skills: Communication, Event Management, Leadership, Problem-Solving, Teamwork, UI/UX Design Sense