

Email: sonikumrai54@gmail.com
Portfolio: <https://s5021.github.io/Portfolio-repo/>
LinkedIn : www.linkedin.com/in/soni-72780a2a6
Github : <https://github.com/s5021>

SONI

EDUCATION

Sharda University, Gautam Buddha Nagar, India Master of Science - Data Science and Analytics — CGPA: 8.978	<i>August 2023 - May 2025</i>
MGKVP University Varanasi, India Bachelor of Science - Mathematics — Percentage - 73	<i>July 2019 - August 2022</i>

EXPERIENCE

Machine Learning Intern Team Of Keys, Noida, Gautam Buddha Nagar, India, On-site	<i>April 2025 - July 2025</i>
Data Science Intern LearnNex, Tripura (West), India, Remote	<i>Sep 2024 - Nov 2024</i>
Data Science Intern Digisamaksh, Greater Noida, India, On-site	<i>May 2024 - July 2024</i>
Data Science Intern Oasis Infobyte, New Delhi, India, Remote	<i>April 2024 - May 2024</i>
Mathematics Tutor Qalp Educare, Varanasi, India, On-site	<i>October 2022 - August 2023</i>

ACADEMIC PROJECTS

- **Research-Based Learning Project — Generative Models in Machine Learning** *Sharda University, Master's Program*
Conducted an in-depth academic study on **GANs**, **VAEs**, and **Autoencoders**, exploring their application in *image generation*, *reconstruction*, and *unsupervised feature learning* for computer vision.
- **Community Connect Project (SDG-8)** *Sharda University*
Conducted village surveys under SDG-8 initiative, analyzed 100+ responses using **SPSS** and statistical hypothesis testing; created actionable insights and community development metrics.

PROJECTS

- **Autonomous Agent Development with n8n** — Developed autonomous agents using the **n8n** platform by integrating APIs such as **OpenAI**, **Mistral**, **Apify**, **Apollo.io**, **Google Cloud**, and **Tavily Search**. Automated workflows for LinkedIn content creation, email scheduling, invoice processing, and Google Drive operations. Built a customer-facing chatbot with real-time data enrichment through web scraping and search-optimized RAG pipelines, enhancing productivity and intelligent automation across multiple business functions.
- **Fine-Tuning LLaMA-2 Chat Model on Multilingual OCR Dataset** — Fine-tuned LLaMA-2-7B-chat on multilingual scanned manuscript data using **LoRA**, **QLoRA**, and **PEFT**. Extracted text with PyMuPDF/PyPDF2, processed data into structured instruction format, and trained using Hugging Face Transformers. Optimized memory usage but faced issues due to small chunk size and limited training steps.
- **Multimodal Emotion Recognition System** — Developed a real-time multimodal emotion recognition system using Python, integrating facial (**DeepFace**), speech (**SpeechRecognition**), and text-based (**Transformers**) emotion analysis. Designed an interactive Streamlit UI for both webcam and video input, with visualizations via **Plotly**. Implemented a contradiction detection algorithm to identify inconsistencies across modalities. Enabled live speech-to-text conversion for dynamic emotion tracking and built a complete pipeline for sentiment fusion and dashboarding.
- **Multilingual PDF Chatbot (Bengali–Sanskrit)** — Designed and built an intelligent chatbot using **Python**, **FastAPI**, **Google Cloud Vision & Translation APIs**, and **LLaMA 4**. Extracted text and images from multilingual PDFs, performed OCR via Vision API, translated content using Translation API, and generated structured *log files* for each document.
- **Multi-Agent Chatbot Web App** — Developed a powerful multi-agent chatbot using **JavaScript**, **HTML/CSS**, **Tesseract.js**, and **Groq's LLaMA API**. The app features two distinct modes: Agen-tic Chat for document-based, multilingual QA (supports PDFs, Word files, and OCR-enabled images), and Global Chat for open-domain AI conversations — bringing intelligent automation to everyday document interaction.

- **Football Player Tracking** — Created a real-time player detection and tracking system using **YOLOv5** and **YOLOv8** and **Dense Inverse Search (DIS) Optical Flow**. Built custom datasets on **Roboflow** and generated tactical insights with **Python**, **OpenCV**, and **Matplotlib**. The system supports performance analysis through automated visualizations and speed/movement heatmaps.
- **Smart Vision Face Recognition** — Built a real-time face detection and recognition system using **OpenCV (v4.5+)**, **Python**, and the **Haar Cascade Classifier**. The application identifies known faces in live video streams and features a clean user interface using **Tkinter**. Optimized for speed and accuracy in real-world environments.
- **Unemployment Data Analysis Using Python** — Performed in-depth Exploratory Data Analysis (EDA) on multiple unemployment datasets totaling over **500,000 entries**. Utilized **Python (Pandas, NumPy, Matplotlib, Seaborn)** to clean, analyze, and visualize trends. Applied statistical methods and created comparative charts to identify regional unemployment shifts, improving data insights and reporting efficiency by 20 percent.
- **Stock Price Predictor** — Created a stock price forecasting tool using **TensorFlow** and **yfinance** for historical data. Implemented **LSTM-based neural networks** to predict future stock values. Built an interactive dashboard using **Streamlit** for live visualization.
- **Movie Recommendation System** — Built a recommendations engine using **text vectorizations** and **collaborative filtering**, improving recommendations. Deployed using Streamlit, achieving increase in user engagement.
- **Zomato Data Analysis** — Analyzed Zomato restaurant dataset using NumPy and Pandas. Performed data cleaning, preprocessing, and exploratory data analysis (**EDA**) to uncover trends in customer ratings, pricing, and delivery options. Visualized insights using **Matplotlib** and **Seaborn**.
- **WhatsApp Chat Analyzer** — Developed a tool to analyze exported WhatsApp chat files using **Python** and **NLP techniques**. Extracted key insights like most active users, peak activity hours, frequently used words, and sentiment trends. Visualized findings with Matplotlib and Seaborn to support communication pattern analysis, helping users make data-driven decisions about their messaging behavior.

TECHNICAL STRENGTHS

- **Workflow Automation & Orchestration:** n8n (Advanced), Multi-step Automation, Conditional Logic, Webhook Management, API Orchestration, Trigger-based Workflows
- **AI APIs & Integration:** OpenAI APIs, Claude API, HuggingFace Transformers, Groq's LLaMA API, Pinecone Vector Database, Open Router.
- **Programming Languages:** Python, C, R, SPSS
- **Libraries & Frameworks (ML/DL):** TensorFlow, Keras, PyTorch, Scikit-learn, Transformers (HuggingFace), DeepFace
- **Deep Learning & CNNs:** Neural Networks, Convolutional Neural Networks (CNNs), Recommender Systems, Deep Learning Algorithms
- **NLP & OCR:** NLP, Tesseract.js, Google Cloud Vision API, SpeechRecognition, PyMuPDF
- **LLMs & Fine-Tuning:** LoRA, PEFT, LLaMA 2, OpenAI APIs, Groq's LLaMA API
- **Computer Vision:** OpenCV, Haar Cascade, YOLOv5, YOLOv8, Dense Inverse Search (DIS) Optical Flow
- **Data Science & Analysis:** Pandas, NumPy, Matplotlib, Seaborn, Data Wrangling, Statistical Analysis
- **MLOps & DevOps Tools:** Docker, Kubernetes, Model Deployment, CI/CD workflows
- **Big Data Technologies:** Apache Spark
- **Cloud & APIs:** Amazon Web Services (AWS), Google Cloud Platform (Vision, Translation), yFinance, OpenAI API
- **Automation & AI Agents:** n8n, RAG pipelines, Apollo, Tavily
- **Web & App Development:** Streamlit, FastAPI, Tkinter, Web-based apps with HTML/CSS/JS
- **Data Sources & Platforms:** Roboflow, WhatsApp exports, Zomato dataset, multilingual OCR datasets

CERTIFICATIONS

Data Structures and Algorithms in Python(Geeks For Geeks)-Ongoing
 Learn Python Programming- Beginner to Master(Udemy)
 Building Language Models on AWS (AWS)
 Big Data Hadoop and Spark Developer Training(Simplilearn)
 MongoDB Developer and Administrator(Simplilearn)