

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: **Agentic 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)