Sonika Ramesh

Contact No: +91 91104 40775 Email ID: sonupranu04@gmail.com **Portfolio:** https://sonika-ramesh.netlify.app/

LinkedIn: https://www.linkedin.com/in/sonika-ramesh-bb4a09210

GitHub Link: https://github.com/iamsonuram

EDUCATION

M. Tech in Artificial Intelligence

REVA Academy for Corporate Excellence, REVA University

2024 - 2026

Bengaluru

B.E in Artificial Intelligence and Machine Learning

Bangalore Institute of Technology

2020 - 2024

Bengaluru

SKILLS

Primary Language: Python, SQL.

Data Analysis: NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn.

Data Science and ML: Standard ML algorithm, Exploratory data Analysis tools, use of Agentic AI.

Computer Vision: OpenCV.

Frontend: HTML, CSS, JavaScript(basic).

Developer Tools: VS Code, Jupyter, Android Studio, XAMPP, Postman, MySQL Workbench.

Soft Skills: Leadership qualities, Hardworking, Consistent, Teamwork, Problem Solving, Creative, Conflict Resolution,

Efficient Communication, Adaptability, Decision making, Patient, and Active listener.

INTERNSHIP/EXPERIENCE

Aiqwip | Data Science Intern

March 2024-July 2024

- Managed client projects centered on generative AI, utilizing OpenAI's assistant and chat completion technologies.
- Responsibilities encompassed developing and fine-tuning AI models to enhance conversational capabilities, ensuring accurate and contextually relevant responses.

Patenti Technology Solutions Pvt. Ltd. | ML Intern

Dec 2023 - Jan 2024

- Collaborated on the "Text Extraction and Summarization for Legal Data" project, contributing to the development and implementation of solutions.
- Utilized Python, Natural Language Processing (NLP), and Text Summarization techniques to extract and summarize legal data, enhancing efficiency in information retrieval.
- Created and maintained the Technical Design document, ensuring a comprehensive understanding of the project's architecture and functionalities.

Prinston Smart Engineers | ML Intern

Aug 2023 – Nov 2023

- Underwent comprehensive training in machine learning classification and regression algorithms.
- Applied ML knowledge to work on a critical project involving the analysis of COVID-19 dataset.
- Conducted data preprocessing, feature selection, and model training using Python, scikit-learn, and TensorFlow.

YantroMitra Learning Technologies | AI & IoT Intern

May 2023 – Jul 2023

- Collaborated with the R&D team on various IoT projects, including:
- Smart Home Automation: Developed a prototype of AI-based home automation system that learns user preferences and adjusts lighting, temperature, and appliances accordingly.
- Health Monitoring Wearables: Worked on an IoT wearable device that collected health data and utilized AI to provide realtime health insights to users.

PROJECTS

Customer Churn Prediction & Analysis Dashboard (Power BI, SQL Server, Python)

- Designed a comprehensive Power BI dashboard to analyze customer churn using demographic, geographic, service usage, and contract data.
- Combined SQL Server for data preparation, Python for model deployment, and Power BI for interactive reporting and
- Github Link: https://github.com/iamsonuram/Churn Analysis

SQLGenie - Natural Language to SQL Query Generator (Streamlit, Python, SQLite, Matplotlib)

- Built a Streamlit web app that converts natural language queries into SQL using the Mistral AI API.
- Used Python and SQLite for backend processing and database handling.
- Implemented automatic chart generation using Matplotlib based on query results.
- Github Link: https://github.com/iamsonuram/SQLGenie streamlit
- **Deployed URL:** https://sqlgenie-sonikaramesh.streamlit.app

Container Damage Detection (Python, Machine Learning, OpenCV)

- Developed a machine learning-based image classification system to detect damage in shipping containers, training a model
 on a custom dataset of 105 damaged and 105 undamaged images, achieving an accuracy of 72% and precisely detecting
 damage of shipping container for uploaded images.
- Github Link: https://github.com/iamsonuram/ShippingContainer Damage Detection
- **Deployed URL:** https://container-damage-detect.streamlit.app/

Handwritten Digit Recognition (Python, Convolutional Neural Network, OpenCV)

- Using a convolutional neural network and OpenCV, developed features for image analysis and real-time webcam detection, demonstrating practical application of models for accurate digit identification.
- Github Link: https://github.com/iamsonuram/Handwritten DigitRecognition

PUBLICATIONS

"Integrated ML-driven agricultural Technology Platform for Personalized Recommendations for Crop Selection, Resource Management, and Market Participation" (May 2024). Published in IJIRT. Volume 10 Issue 12, ISSN: 2349-6002 Paper link: https://ijirt.org/publishedpaper/IJIRT164583 PAPER.pdf

WORKSHOPS AND HACKATHONS

Attended Workshop on Machine Learning using Python conducted by Princeton Smart Engineers.
 Engaged in Flipkart GRiD 5.0 - Software Development Track Hackathon.
 Participated in Accenture Innovation Challenge organized by Unstop and Accenture, India.
 Took part in Tata Crucible Campus Quiz organized by Unstop.
 Participated in Tally CodeBrewers 2023 organized by Tally Solutions.

CERTIFICATIONS

- Python 101 for Datascience from IBM
 SQL and Relational Database 101 from IBM
 GenAI Job Simulation from Forage, BCG
- Machine Learning from Internship Studio
 Data Analytics from Internship Studio
- Data Analytics from microsinp studio
- Hands-on Machine Learning with Scikit-learn and TensorFlow 2.0 from Infosys Springboard

ACHIEVEMENTS

- Launched a college technical club AlgoArena at RACE, REVA University, leading as Vice-president.
- Represented College at VTU Zonal Level and State Level Chess Tournament and won 1st and 4th place respectively (2022).
- Successfully organized "The Obstacle Course" event during the College's major fest "Manthan" as an event coordinator of the college's techno-cultural club "Node.ai" and received a Certificate of Appreciation for exemplary work.
- Actively participated in organizing and promoting blood donation drives to contribute to the community.
- Completed 15+ courses on Udemy, Great Learning, LinkedIn, Infosys Springboard, and Google Cloud Skills Boost platforms combined.