Sam Reeves Susikar

Machine Learning and Software engineer

samreeves1404@gmail.com • +91 9611558458 • github.com/sammy1404 • linkedin.com/in/samreeves14 • www.samreeves.dev



SUMMARY

With a strong background in machine learning and software development, I am committed to harnessing my technical skills to further develop intelligent and data-driven applications. As a passionate machine learning engineer, I seek opportunities to make impactful contributions in the field of technology and engineering.

EDUCATION

New Horizon College of Engineering

Bachelor of Engineering in Artificial Intelligence and Machine Learning

Bangalore, India October 2022 – present

CGPA: 8.54

- Gained comprehensive understanding in subjects such as Machine Learning, Full Stack development, Database Management Systems and Statistical and discrete math.
- · Completed a certificate course on Full stack web development using python frameworks such as flask and
- · Played as part of the College Football squad.

FREELANCE EXPERIENCE

Web Developer All square sports

Newcastle, England January 2025 – Present

- In the process of developing a scalable and deployable full-stack web application for a sports retail store, enabling B2C interactions and seamless inventory management.
- · Designed a scalable system architecture to ensure high performance, flexibility, and seamless scalability for future growth.
- Handling payments via Razorpay, ensuring a smooth checkout experience.
- Tech Stack: NextJS, TailwindCSS, Clerk, Supabase, Razorpay, Vercel

Co-founder and Web Developer **DriveMetrix**

Bangalore, India

February 2025 – March 2025 Designed and developed a scalable interview tracking system, enabling the college to monitor students' hiring

- progress efficiently. · Created a streamlined process that allows teachers to upload excel files that can be parsed into the database
- Implemented a RAG (Retrieval-Augmented Generation) Model using Gemini, allowing administrators to generate student-specific SWOT analysis for each students performances.
- Tech Stack: NextJS, TailwindCSS, Clerk, Supabase, Flask, Gemini, Render, Vercel

Web Developer

North East United in Christ Fellowship

Newcastle, England May 2024 - June 2024

- Designed a website for the NUICF organisation (www.nuicf.com)
- Developed a seamless front end design and built a responsive solution for both mobile and desktop clients.
- Created CSS classes and used javascript's IntersectionObserver library to trigger smooth CSS animations
- Carried out search engine optimisation tasks that help the website get recognised more by Google search.
- Tech Stack: HTML, CSS, Javascript, Vercel

Web Developer Smudge's Hub

Bangalore, India June 2023 – September 2023

- Designed and built a Portfolio website cum Blog for a Client (ismudgeu.tech)
- Developed structured app that consists of routes to handle smooth login and auth using cookies with NextJS
- · Built a protected admin dashboard from which the user can handle the blogs present on the website and upload more
- Tech Stack: NextJS, TailwindCSS, Supabase, Uploadthing, Vercel, MDX-JS

RELEVANT PROJECT EXPERIENCE

Border Surveillance System | YOLOv4-Tiny Group project

Bangalore, India

October 2024 - December 2024

- Developed and optimized an Al-based image segmentation module using YOLOv4-Tiny, tailored for real-time object detection in border surveillance
- Fine-tuned the YOLO model with a dataset consisting CCTV images with labeled humans
- Published a paper on our findings in the IEEE Xplore journal which then got scopus indexed.

Vehicle detection using YOLOv8 | YOLOv8n Personal project

Bangalore, India May 2023 – August 2023

• Developed a real-time vehicle classification script using YOLOv8n for detecting and classifying vehicles.

• Trained a robust model that can be used in the fields of traffic monitoring, autonomous systems, and smart surveillance

SongRecognizer | Librosa, scipy Mini project

Bangalore, India

June 2024 – August 2024

- Developed Python script using the librosa library to replicate Roy van Rijn's song recognition algorithm.
- Extracted frequencies from given audio clips using a short term fourier transformation algorithm present in the scipy library.
- Built a database of audio fingerprints for a set of mp3 files and compared the fingerprints to identify the song

Transformer | torch.nn, numpy, pandas Personal project

Bangalore, India November 2023

- Built a Custom Chatbot based on the Transformer architecture as found in the research paper "Attention is all you need" by Ashish Vaswani
- Trained the built CNN model on a dataset that consisted of basic lines or sentences used by chatbots.
- Leveraged positional encoding, multi-head attention, and layer normalization for improved performance.

Brain tumour segmentation | keras, tensorflow, U-net Personal project

Bangalore, India

June 2023

- Developed and implemented a brain tumour segmentation pipeline using the SegNet architecture to identify and segment tumour regions in MRI scans.
- Trained SegNet on annotated brain tumour datasets, leveraging TensorFlow/Keras, with custom loss functions to handle class imbalance.
- Optimized model performance through hyperparameter tuning, including learning rate scheduling, batch size adjustments, and early stopping

StockSense | Expo-cli, React Native, sklearn, flask, Render Hackathon group project

Bangalore, India

May 2023

- Built a full stack mobile application using ReactNative's expo-cli framework with typescript in order to monitor and predict stock trends using the AlphaVantage API
- · Implemented machine learning techniques such as logistic and linear regression in order to predict future stock trends based on given data

PUBLICATIONS

 Privacy-Preserving and Efficient Border Surveillance System using DOI: 10.1109/I-Advanced Deep Learning and Cryptographic Techniques

SMAC61858.2024.10714893

• Machine Learning Optimisation: Adaptive Hessian-free optimisation DOI: 10.17148/IJARCCE.2024.13653

A comprehensive analysis of natural language processing

DOI: 10.17148/IJARCCE.2024.13617

• HarmonevNet: blockchain technology for sustainability and

DOI: 10.17148/IJARCCE.2024.13653

scalability

SKILLS

Python for machine learning, stats and data analysis: Pandas, PyTorch, scikit-learn, volov5, huggingface, transformers, matplotlib, seaborn, numpy, scipy, keras

Data structures and algorithms: Python, Javascript, Java, C++

Full stack development: NextJS, React Native, NextJS, mySQL, MongoDB, Supabase, MERN, Django Version control and collaboration: git, github

SOFT SKILLS: Leadership, communication, problem solving, collaboration, teamwork, decision making, logical reasoning, critical thinking