Steve Sojan

stevesojang@gmail.com | +91 9667220259

EXPERIENCE

FOSSEE - IIT BOMBAY | SWE INTERN

Feb 2025 - Jun 2025 | Internship Report

- Selected for an official internship with the FOSSEE team at IIT Bombay to work on the Osdag Project after successfully completing a rigorous initial screening task.
- Developed a TeX manager with a robust Git workflow, utilizing Git Submodules to efficiently handle package updates and maintain project consistency.
- Packaged Osdag's TeX Environment into an independent texmf tree structure, which eliminated the conventional step of a TeX distribution installation and simplified user setup.
- Created a comprehensive LaTeX testing suite using the Arrange, Act, and Assert pattern to validate dependencies and ensure the integrity of the report generation system.

OSDAG | PYTHON DEVELOPER - OPEN SOURCE CONTRIBUTOR Dec 2024 - Feb 2025

• Developed a fully-fledged installer for the open-source software Osdag that replaced the previous manual conda package installation by automating the complex dependency setup.

PROJECTS & HACKATHONS

ZELESTRA X AWS ML ASCEND CHALLENGE

Jun 2025 - Jun 2025 | Results Here - Ranked 61 out of 700

- Developed an 8 model stacked regression ensemble capable of predicting efficiency in solar panels with an accuracy of 89.89455
- Designed a complete pipeline capable of data preprocessing, feature engineering, and an 80:10:10 train-test-validation split along with cross validation, to train and validate the stacked ensemble with a Ridge Regression meta-learner.

WORKHORSE AI | Agro Financial Advisor

Jul 2025 – Jul 2025 | WorkHorse Al GitLab Repository | Video Link

 Engineered a local RAG+LLM pipeline by integrating a 4-bit quantized Mistral-7B model through llama.cpp with a ChromaDB vector store, all-MiniLM-L12-v2 embedding model and LlamaIndex, enabling efficient, domain-specific multi-turn conversations even on low-end CPU hardware.

HEIMDALL | PRICE TREND VISUALIZER + PREDICTOR USING LSTM Jun 2025 - Present | Heimdall GitHub Repository

 Combines a multimodal ensemble of a Vision Transformer (ViT) trained on labeled technical charts (support, resistance, breakout levels) with an LSTM trained on historical OHLCV data, leveraging matplotlib, mplfinance, and TA-Lib for candlestick pattern recognition.

THE GOODCOACHES INITIATIVE | FOUNDER

Dec 2023 - Jul 2025 | thegoodcoaches.org

• Founded The GoodCoaches Initiative, that connects volunteering coaches and partner academies with underprivileged children.

FDUCATION

VELLORE INSTITUTE OF TECH-NOLOGY

BTECH CS WITH MINOR IN AI & ML Expected Aug 2026 | Bhopal, India Current CGPA: 8.58 / 10.0

MOUNT ST. MARY'S SCHOOL

AISSCE - SCIENCES - CLASS 12 July 2021 | Delhi, India Percentage: 93 %

MOUNT ST. MARY'S SCHOOL

AISSE - CLASS 10 July 2019 | Delhi, India Percentage: 93.1 %

LINKS

Github:stevesojan GitLab: stevesojan9 LinkedIn: stevesojan

SKILLS

TECH STACK

Python • PyTorch
Tensorflow and Keras • Matlab
C/C++ • Tableau • Java
Git/Github • Linux • SQL
Tex & LaTex • Artificial Intelligence
Machine Learning • Streamlit

EXTRA CURRICULAR

SPORTS & LEADERSHIP

- Captain VIT College Football Team, AARAMBH Sports Fest, 2022 (Champions)
- Captain VIT College Football Team, AdVITya Sports Fest, 2023 (Runners Up)
- Academy Player for Delhi Football Club (2023), competed against top football clubs of Delhi.
- Best Athlete Award (2019), Senior Men's Category

SOCIETIES & CLUBS

- Music Certified by Trinity College London in Electronic Keyboard (Grade 1)
- The Matrix Clan (2020): As General Secretary, organized events for Matrix Ecomm-Symposium, an inter-school competition hosted by MSM in Delhi.
- AI Club, VIT Bhopal (2022): Part of the AI-based events organized by the AI Club.