

S. ATHISIVA

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OBJECTIVE

Final-year Computer Science undergraduate and AI/ML Intern with hands-on experience building applied AI systems, including a production RAG-based financial modeling assistant and contributions to deep-learning research in medical image analysis. Seeking a full-time role in AI/ML or software engineering where I can apply model development, research, and full-stack skills to real-world problems.

EDUCATION

Qualification	Institution	Board/University	Year	Score
UG (B.Sc. Computer Science)	Madras Christian College	Madras University	2027 (Pursuing, 4 sem. completed)	9.55 CGPA
HSC	Tilak Vidhyalaya Higher Secondary School	State Board	2024	89%
SSLC	Bharathiyar Government Higher Secondary School	State Board	2022	91%

1. PROJECTS & RESEARCH

Sharpe AI - AI-Powered Excel Add-in for Financial Modeling - *Internship project, Livewires Digital Solutions Germany based Client-facing B2B product; role focused on query architecture, retrieval pipeline, and system evaluation.*

- Worked on the architecture of an AI copilot for Excel that helps build financial models. It's a large system made of four parts: a server that runs the AI, an Excel add-in, a tool that reads spreadsheet data, and a web app. It manages 10 AI helpers, each handling one task like building financial statements, valuations, or audits.
- Built a checking system to make sure the AI's financial calculations are actually correct - it verifies numbers across sheets, catches errors, and fails safely if something looks wrong. Tested with 133 automated tests, rolled out with no issues.
- InBuilt the part of the system that connects the AI to Excel - it syncs workbook data in the background, understands what cell or range the user has selected, and shows the AI's suggested changes for review before applying them to the sheet. Also added fast search and caching (Pinecone, Redis) so it can retrieve information quickly even from large workbooks.

ChromoSwin - Deep Learning for Chromosome Classification & Aberration Detection - *Contributed as part of a guided research project; not independently authored - credited alongside project supervisors/collaborators.*

- Contributed to a dual-branch Swin Transformer pipeline for 24-class chromosome classification and chromosomal aberration detection, trained on the AutoKary2022 dataset.
- Implemented contrastive training and threshold-calibration components for the aberration-detection extension of the pipeline.
- Applied explainable AI techniques (SwinCAM, LIME, Integrated Gradients) to support model interpretability for clinical relevance.
- Work has been reformatted and prepared for submission to an Elsevier journal, currently incorporating reviewer feedback.

INTERNSHIP

Organisation	Role	Period	Location
Livewires Digital Solutions	AI/ML	January 2026 – Present	Tamparam

REWARDS AND AWARDS

Event	Organised By	Month/Year	Achievement
IEEE Research Summit	SRM-KTR	Dec 2025	1st Prize, Research Poster Competition
New Logic 2k26	The New College	Feb 2026	1st Prize, Paper Presentation
Iritifa - 26	Measi Institute of Information Technology	Feb 2026	1st Prize, Technical Quiz
Tech Nova 1.0	SRM-KTR	Feb 2026	2nd Prize, Paper Presentation

TECHNICAL SKILLS

- Languages & Core: Python, Java, C, SQL
- ML/DL Frameworks: PyTorch, TensorFlow/Keras, scikit-learn, Hugging Face Transformers
- AI Tooling: LangChain, LangSmith, RAG pipelines, Groq/LLM APIs, sentence-transformers
- Data & Backend: pandas, NumPy, FastAPI, Git/GitHub
- Analytics & Productivity: Power BI, Tableau, MS Office, Canva