

M.A.SAMYUKTHA

BS - ARTIFICIAL INTELLIGENCE

Kodungaiyur, Chennai | samyukthaanandraj@gmail.com | Samyuktha Anand raj

SUMMARY

AI student with international research experience, strong ML and data analytics skills, and internship exposure at Nokia & Alstom. Skilled in model testing, performance optimization, and cross-functional collaboration to deliver measurable results

Languages: English, French, Tamil, Hindi.

TECHNICAL SKILLS

MS SQL server	Machine Learning	Python Programming	HTML
Power BI	DBMS	SPSS	CSS
Advance Excel	Artificial Intelligence	Selenium Webdriver	Generative AI

INTERNSHIP EXPERIENCE

- **Nokia Networks & Solutions** - Testing Analyst Intern (July 2025 - Aug 2025)
Supported a Machine Learning project by validating data, testing outputs, and documenting results.
- **Alstom Transport India** - Production Planner & Industrial Operations Intern (May 2025 - June 2025)
Analyzed operational data, and conducted time studies for efficiency improvement.

CERTIFICATIONS & ACHIEVEMENTS

- **Published International AI Research Paper:**
Forecasting Importance-Based Sedentary Lifestyles Monitoring: A Comparative Study of Feedforward Neural Networks and Random Forest Algorithms - *UAE International Conference on Multidisciplinary Research and Innovation* (2024)
- **Excel Using AI Workshop - Office Master** (2025)
- **Introduction to Data Analytics Using Microsoft Power BI** - Alison (2025)
- **IBM** - AI: Ethics, Fundamentals & Applications; Customer Engagement: Communication & Problem Solving.
- Best Student Award - *Tamil Thaai Foundation* (2023)
- Graduated in **Hindi Literature** (2020)

PROJECTS & RESEARCH

1 Music Album Popularity Prediction

- ML Research Series, Compared multiple ML algorithms:

- Linear Regression (87.42%) vs KNN (78.55%)
- Logistic Regression (75.82%) vs GNN (89.64%)
- SVM (76.45%) vs Random Forest (89.73%)
- ANN (85.62%) vs Cat Boost (93.12%)

Used SPSS for statistical analysis and visualizations.

2 IoT Project

- Voice-Controlled Obstacle-Avoiding Car

EDUCATION

Saveetha University, Chennai.

2023 - 2026

B.Sc. Artificial Intelligence CGPA: 8.6