

## PROFESSIONAL SUMMARY

---

Final-year Data Science Engineering student (CGPA: 9.15/10) with hands-on experience in machine learning model development, data engineering, and AI-powered applications. Ranked 501 out of 10,000+ participants in Amazon ML Challenge 2025. Proficient in Python, SQL, and ML frameworks including XGBoost, Google-ADK, and PyTorch. Demonstrated ability to build end-to-end data solutions through multiple hackathons and projects, with expertise in feature engineering, model optimization, and deployment.

## EDUCATION

---

- **RNS Institute of Technology** Bangalore, India  
*Bachelor of Engineering in Computer Science (Data Science)* Nov 2022 – May 2026 (Expected)
  - CGPA: 9.15 / 10
  - **Relevant Coursework:** Machine Learning, Deep Learning, Data Structures & Algorithms, DBMS, Operating Systems, Data Warehousing
- **MES PU College of Arts, Commerce and Science** Bangalore, India  
*Pre-University Education (PCMB)* 2020 – 2022
  - Percentage: 97%
- **Sri Vani Public School** Bangalore, India  
*Secondary Education (ICSE)* 2019 – 2020
  - Percentage: 90%

## TECHNICAL SKILLS

---

- **Programming:** Python, SQL, R, C
- **Machine Learning / AI:** Scikit-learn, XGBoost, LightGBM, CatBoost, Computer Vision, Deep Learning
- **Data Analysis & Visualization:** Pandas, NumPy, Matplotlib, Seaborn, Tableau, Power BI
- **Databases:** MySQL, MongoDB
- **Frameworks & Web Technologies:** React.js, Node.js
- **Concepts:** Statistical Analysis, Model Optimization, Hyperparameter Tuning, Ensemble Methods
- **Cloud:** AWS Fundamentals

## PROJECTS

---

- **Personalized Memory Assistant System (PMAS)** Oct 2025  
*Python, ChromaDB, Ollama (Local LLM)*
  - **AI Agent Design:** Built a ChatGPT-like personalized AI agent with persistent long-term memory and session awareness inspired by human cognitive architecture
  - **Memory Engineering:** Implemented confidence-based memory storage, decay, promotion, and conflict resolution using ChromaDB
  - **Agent Workflow:** Designed agentic workflow: plan → retrieve → decide → act → reflect
- **SpoMoodAgent (Kaggle × Google AI Agents Course)** Nov 2025  
*Google-ADK (Python)*
  - **Mood Inference:** Developed AI agent to infer user mood from Spotify listening patterns
  - **LLM Reasoning:** Generated personalized music insights and playlist recommendations using Gemini API
- **Amazon ML Challenge 2025** Oct 2025  
*Python, XGBoost, LightGBM, CatBoost*
  - **Ranking:** Ranked 501 out of 10,000+ participants
  - **Modeling:** Achieved SMAPE score of 49.58% using ensemble modeling
  - **Data Processing:** Processed 50,000+ e-commerce product records with 20+ attributes
- **AgriConnect – Agriculture Platform Prototype** Aug 2025  
*Full Stack, ML Integration*
  - **System Design:** Architected platform connecting 100+ farmers with AI-driven decision support
  - **Leadership:** Led team of 4 developers in 24-hour hackathon at UVCE

## CERTIFICATIONS

---

- Microsoft Azure Data Fundamentals (DP-900): Microsoft, 2024
- 5-Day AI Agents Intensive Course: Google × Kaggle, 2025
- LeetCode 50+ Days Badge: LeetCode, 2025
- LeetCode Data Navigator Badge: LeetCode, 2025
- Geodata Processing using AI & ML: ISRO-IIRS, 2025
- AI Infrastructure and Operations Fundamentals: NVIDIA, 2025

## ADDITIONAL INFORMATION

---

- **Leadership & Collaboration:** Led development teams in hackathons and delivered production-ready prototypes under tight deadlines
- **Technical Communication:** Presented complex data science concepts to technical and non-technical stakeholders
- **Continuous Learning:** Actively pursuing MLOps, deployment, and cloud data engineering

## FIND ME ONLINE

---

- LinkedIn
- GitHub