

MITHIL K GOWDA

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Professional Summary

Data Science graduate with experience in machine learning, predictive analytics, data processing, feature engineering, and intelligent decision-support systems. Project Intern at ISRO–LEOS with hands-on experience developing data-driven backend applications, analytics pipelines, and visualization systems using Python, Flask, REST APIs, and MySQL. First author of internationally recognized research focused on AI-driven intelligent systems, machine learning, and distributed analytics. Passionate about transforming complex datasets into actionable insights through data science, statistical analysis, and predictive modeling. Seeking graduate opportunities in Data Science, Machine Learning, Artificial Intelligence, and Advanced Analytics.

Education

M.S. Ramaiah University of Applied Sciences, Bengaluru

2022–2026

B.Tech. in Information Science and Engineering

CGPA: **8.80 / 10**

Technical Skills

Data Science: Data Analysis, Data Cleaning, Data Preprocessing, Feature Engineering, Exploratory Data Analysis (EDA), Predictive Analytics, Statistical Analysis, Model Evaluation

Data Science Concepts: Feature Engineering, Exploratory Data Analysis (EDA), Predictive Modeling, Statistical Analysis, Model Validation, Performance Metrics, Data Visualization, Decision Support Systems

Machine Learning: XGBoost, CNN-LSTM, Deep Q-Network (DQN), Supervised Learning, Reinforcement Learning, Classification Algorithms, Performance Evaluation

Programming: Python, Java, SQL, JavaScript

Data Visualization: Data Visualization, Dashboard Development, Reporting, Business Intelligence

Databases: MySQL, MongoDB

Tools: Git, GitHub, VS Code, Postman

Backend Development: Flask, REST APIs

Cloud: Google Cloud Platform (GCP)

Operating Systems: Linux, Windows

Professional Experience

Indian Space Research Organisation (ISRO) – Laboratory for Electro Optics Systems (LEOS), Bengaluru
2026

Project Intern – Secure Software Development & Data Analytics

- Designed and developed analytics-driven backend applications using Python, Flask, REST APIs, and MySQL supporting engineering data analysis and operational decision-making.
- Developed automated data processing pipelines, structured data workflows, and visualization modules improving engineering analytics and reporting efficiency.
- Implemented secure database integration, optimized data retrieval, and backend services supporting scalable analytics applications.
- Engineered modular software components emphasizing data integrity, application scalability, maintainability, and intelligent data processing.

Data Science Projects & Research

A Multi-Agent AI Cyber Defense Framework Using HoneyBee Method

- First Author and Corresponding Author of an AI-driven intelligent analytics framework accepted for presentation at ICIICE 2026 (Dubai, UAE) and accepted as a book chapter in the edited volume *Metaheuristic Optimization for Social Good*.
- Designed a multi-agent machine learning framework integrating predictive analytics, intelligent decision-making, distributed learning, and adaptive optimization.
- Developed predictive models using XGBoost, CNN-LSTM, and Deep Q-Network (DQN), applying feature engineering, model evaluation, and intelligent classification techniques.
- Evaluated the framework using the CIC-IDS2017 dataset, achieving 98.24% classification accuracy, 98.51% precision, 98.10% recall, and a ROC-AUC score of 0.992.

AI-Governed Carbon Credit Exchange with Digital Carbon Passport

- Abstract accepted at the 4th International Conference on Advancing Sustainable Futures (ICASF 2027), Abu Dhabi University, UAE.
- Designed an AI-assisted analytics platform integrating trust scoring, fraud detection, intelligent decision support, authentication, and predictive governance.
- Developed the Secure Trade Authorization and Verification Pipeline (STAVP) utilizing machine learning-assisted validation, AES-256 encryption, SHA-256 hashing, and intelligent transaction analytics.

C³T-STAVP Cryptographic Framework (Ongoing Research)

- Designing an intelligent data-driven framework integrating Character Chaffing & Transposition Technology (C³T), Secure Transaction Authorization & Verification Protocol (STAVP), and adaptive trust validation.
- Researching feature engineering, intelligent optimization, semantic data representation, post-quantum cryptography, and privacy-preserving data analytics.
- Developing intelligent decision-support mechanisms supporting distributed analytics, predictive modeling, and secure enterprise data systems.

Professional Certifications

- Business Intelligence and Analytics – NPTEL
- IBM IT Fundamentals for Cybersecurity Specialization – IBM
- Google Cloud Computing – NPTEL
- IBM Front-End Developer Specialization – IBM
- Systems and Usable Security (Elite) – NPTEL
- Ethical Hacker – Cisco Networking Academy
- Introduction to Cyber Security – IGNOU (SWAYAM)
- Introduction to Internet of Things (Silver Medal) – NPTEL

Achievements

- Selected as Project Intern at the Indian Space Research Organisation (ISRO - LEOS).
- First Author of internationally recognized research focused on AI-driven cybersecurity, intelligent distributed systems, autonomous cyber defense, and secure software architectures.
- Awarded the Reliance Foundation Undergraduate Scholarship (2026).
- Recipient of NPTEL Silver Medal in Introduction to Internet of Things.