

SUMMARY

Motivated Computer Science student with knowledge of Java, Python, Machine Learning, and Artificial Intelligence concepts along with knowledge of core computer science subjects including Data Structures and Algorithms, Operating Systems, and Computer Networks. Passionate about developing innovative solutions and improving problem-solving skills through real-world projects. A quick learner with good teamwork and communication abilities.

TECHNICAL SKILLS

Languages:	Python, Java, C, C++, SQL
AI/ML:	Machine Learning, LightGBM, Isolation Forest, Scikit-learn, RAG, LLMs
Libraries/Tools:	Pandas, NumPy, Matplotlib, Seaborn, Streamlit, FAISS, Hugging Face, LangChain, Tableau, Power BI
Web Technologies:	HTML5, CSS3, JavaScript, Node.js, Express.js, MongoDB, Tailwind CSS
APIs & Backend:	REST APIs, Socket.IO, Google Gemini API
Developer Tools:	Git, GitHub, Google Colab, VS Code

EXPERIENCE

FlyRank	July 2026 – Present
Machine Learning Intern (In Progress)	Remote
- Developing and deploying Machine Learning solutions using Python, implementing data preprocessing, feature engineering, model training, and evaluation to build scalable predictive models. - Collaborating with cross-functional teams to optimize model performance and support AI-driven product development.	

PROJECTS

Credit Card Fraud Detection System
- Analyzed highly imbalanced financial transaction data using Python, Pandas, and NumPy, applying preprocessing, feature scaling, and SMOTE+ENN to improve data quality for fraud detection. - Built and compared LightGBM and Isolation Forest models, evaluating Accuracy, Precision, Recall, F1-Score, ROC-AUC, and Confusion Matrix across multiple train-test splits. - Investigated model errors and fraud patterns to assess robustness and reliability for real-world transaction scenarios. Tech Stack: Python, Pandas, NumPy, Scikit-learn, LightGBM, Isolation Forest, SMOTE+ENN, Matplotlib, Seaborn
Customer Churn Prediction
- Analyzed a real-world telecom dataset using Python, Pandas, and NumPy, performing data preprocessing, exploratory data analysis (EDA), and feature engineering to identify patterns associated with customer churn. - Developed and compared Logistic Regression, Decision Tree, and Random Forest models, evaluating their performance using Accuracy, Precision, Recall, F1-Score, and ROC-AUC. - Investigated model predictions and performance across different algorithms to identify the most reliable approach for customer churn analysis and classification. Tech Stack: Python, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Google Colab
Blood Donation and Emergency Locator
- Developed a full-stack blood donation platform using Node.js, Express.js, MongoDB, and Tailwind CSS with secure role-based authentication and RESTful APIs. - Implemented intelligent donor matching based on blood group and PIN code, integrating Socket.IO and Leaflet Maps for real-time blood request tracking and location-based coordination. - Built secure admin workflows, middleware authorization, responsive dashboards, and CRUD operations to streamline donor management and improve emergency response efficiency. Tech Stack: Node.js, Express.js, MongoDB, Mongoose, HTML5, Tailwind CSS, JavaScript, Socket.IO, Leaflet Maps, REST APIs, Render

EDUCATION

RV Institute of Technology and Management, Bengaluru	2023 – Present
Bachelor of Engineering in Information Science and Engineering	CGPA: 8.68

CERTIFICATIONS

Digital Productivity with AI – Passport to Earning (YuWaah–UNICEF) (Score: 100%)	
Machine Learning for Beginners	AI Agents – Udemy
Java In-Depth – Infosys Springboard	Generative AI Mastermind – OutSkill

ACHIEVEMENTS

1st Place – Ideathon 2026 for AI-based human verification system.
Conducted Tableau workshop on dashboards and analytics.
Protatva 2025 for Farm2Market direct market access for Farmers.

RESEARCH

AI in Early Detection of Heart Disease	2026
Published research in HBRP Journal on explainable AI models for ECG diagnosis.	