

ADITHYA D

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Education

- **B.E in Information Science and Engineering**

2023 – 2027

R.V Institute of Technology and Management CGPA: 8.39

Bangalore, India

- Relevant Coursework: Data Structures and Algorithms, Database Management Systems, Machine Learning Fundamentals, Computer Networks, Operating Systems

Technical Skills

Languages: Java, Python, SQL, JavaScript, HTML, CSS

Data Engineering: ETL Pipelines, Data Cleaning, Feature Engineering, Workflow Automation, Query Optimization

Web Technologies: Frontend: [HTML, CSS, JavaScript, Tailwind CSS], Backend: [Nodejs, ExpressJs, RESTful API's], Database: [SQL, MongoDB]

Analytics & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Plotly, Power BI, Tableau, Scikit-learn

Tools: Git, GitHub, Streamlit, Docker, MySQL, SQL Server, ChromaDB, Jupiter Notebooks

Projects

- **Explainable Credit Risk System | *Python, XGBoost, SHAP, LangChain, ChromaDB, Gemini 2.5 Flash, Streamlit***
 - Built an end-to-end Explainable AI credit risk assessment system to predict loan default probability using XGBoost and advanced feature engineering.
 - Integrated SHAP explainability to provide global feature importance and applicant-level local explanations for transparent model predictions.
 - Developed a Retrieval-Augmented Generation (RAG) pipeline using LangChain, ChromaDB, and Gemini 2.5 Flash to retrieve lending policies and generate AI-powered credit risk assessments.
 - Designed an interactive Streamlit dashboard supporting dataset applicants and manual applicant entry with prediction summaries, SHAP visualizations, AI assessments, and downloadable PDF reports.
- **Glioblastoma MRI Classification Pipeline | *Python, TensorFlow, CNN, Random Forest, Swin-UNETR***
 - Developed machine learning and deep learning pipelines for glioblastoma MRI classification using CNN, Random Forest, and Swin-UNETR architectures.
 - Applied image preprocessing, augmentation, and feature extraction techniques to improve model robustness and classification performance.
 - Evaluated CNN, Random Forest, and Swin-UNETR architectures using classification metrics, with Swin-UNETR achieving the best overall performance.
 - Processed MRI imaging datasets using Python and TensorFlow for medical image analysis and predictive modeling.
- **FIFA Football Players Data Dashboard**
 - Created a Five-page interactive dashboard visualizing FIFA Football player based on certain category using filters and charts.
 - Performed data cleaning, transformation, and preprocessing on player datasets to ensure data accuracy and consistency.
 - Improved dashboard usability through intuitive navigation, responsive layouts, and user-centric report design.
 - Generated insights on top-performing players, emerging talents, club valuation trends, and position-wise performance distributions.
 - Implemented interactive filters and slicers to analyze players based on age, nationality, club, position, overall rating, potential, market value, and wage.

Leadership & Activities

- Head of Events **The Entrepreneurship Cell, RVITM**; Led the planning and execution of events, overseeing logistics and team coordination. Managed cross-functional teams to ensure smooth operations, timely delivery, and impactful audience engagement.
- Head of PR and Management **Kronos (AI/ML Club)** at RVITM; conducted a multiple workshop on data visualization, dashboard creation and building AI agents.
- Head of Events for **FantomCode 2026**; A 24hrs national level hackathon.
- Volunteered for **Protatva 2025**, a state-level intercollegiate exhibition.
- Participated in **RVITMUNSOC 2023** -RANK Honorable Delegate, **RVITMUNSOC 2024** -RANK Honorable Delegate