

Daivik S Gokhale

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EDUCATION

- **Manipal Institute of Technology**[MIT] Udupi, India
Bachelor of Technology - Information Technology; CGPA: 7.1 2022 - 2026
- **St. Joseph's Boys' High School** Bengaluru, India
Class XII (2022): 96% — Class X (2020): 92.3% 2020 - 2022

SKILLS SUMMARY

- **Data Analysis & Modeling:** Python (Pandas, NumPy, Scikit-learn), Logistic Regression, Statistical Modeling, Data Cleaning
- **Visualization & Insights:** Matplotlib, Tableau, QGIS; skilled in creating dashboards and presentations
- **Research & Problem-Solving:** Business analytics, secondary research, data interpretation, hypothesis generation
- **Tools & Collaboration:** SQL, Git, Jupyter Notebook; experience in team-based projects and structured presentations
- **Web & Tech (Supplementary):** HTML, CSS, JavaScript, ReactJS, MongoDB

EXPERIENCE AND EXTRACURRICULAR

- **Full-Stack Software Engineer (ICICI Bank)** (Jul 2026 – Present):
Developing and maintaining enterprise-grade full-stack banking applications used across ICICI Bank.
 - Building and enhancing **Java-based full-stack applications**, contributing to backend services, business logic, and frontend features for internal banking platforms
 - Participating in feature development, bug fixing, and application maintenance to improve performance, reliability, and user experience across ICICI Bank applications
- **ML Intern (Bajaj Finserv) (May 2025 - July 2025):**
Contributed to credit risk analytics by developing predictive models and generating insights for loan default risk.
 - Built a **Logistic Regression model** to estimate **Probability of Default (PD)** for home loans within the Basel II framework, achieving an **ROC-AUC of 0.86** and a **KS statistic of 4.22**
 - Conducted comprehensive **model validation** (ROC-AUC, KS, calibration), ensuring alignment with **regulatory and business standards**
 - Translated findings into clear recommendations, enabling credit risk teams to enhance loan approval decision-making
- **IT Intern (Crimson Energy) (May 2024 - June 2024):**
Supported operational and logistics decisions through data analysis and visualization.
 - Analyzed large-scale **shipping and geological datasets** using **SQL** and **QGIS**, improving reporting accuracy and efficiency
 - Delivered analytical dashboards and insights to management, enhancing logistics decision-making

PROJECTS

- **Liver Disease Prediction Model:**
Built predictive models using clinical records to estimate liver cirrhosis risk and deliver interpretable insights.
 - Implemented **logistic regression and ensemble ML algorithms**, validating results with **Accuracy, F1-score, ROC-AUC**, and calibration plots
 - Applied **SHAP** and **LIME** to explain feature importance, making results accessible to non-technical stakeholders
 - Conducted **data preprocessing and feature engineering**, ensuring robust predictions
- **Real-Time Chat Application:**
Developed a full-stack real-time messaging platform with secure authentication and instant communication.
 - Built a scalable chat application using **React, Socket.IO, Node.js, and Supabase**, enabling low-latency real-time messaging between users
 - Implemented **user authentication, account creation, and user search by unique ID**, providing secure access and seamless user discovery
 - Deployed the application on **Render** with a responsive web interface, delivering reliable real-time communication across devices
- **Mechanistically Guided Molecular Toxicity Prediction:**
Research project on interpretable AI for computational toxicology using the Tox21 dataset.
 - Developed a hybrid transformer model integrating **SMILES embeddings, Morgan fingerprints, SMARTS-derived toxicophores, and molecular descriptors** for multi-label toxicity prediction
 - Implemented a literature-curated toxicophore detection framework using **RDKit SMARTS**, enabling mechanistic identification of toxicity-associated molecular substructures
 - Designed an interactive **Streamlit** web application that accepts **SMILES strings or drug names**, predicts toxicity across **12 Tox21 endpoints**, visualizes detected toxicophores and functional groups, displays molecular properties, and provides feature-based explanations for each prediction

CERTIFICATIONS

- Machine Learning Specialization (Coursera)
- Deep Learning Specialization (Coursera)