



GM University

Davanagere, Karnataka, India



Ms. Rakshitha G B

Faculty Member

Department of Cyber Security and Information Security

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Education Details:

- B.E. in Computer Science and Engineering
- M.Tech in Artificial Intelligence in Healthcare (Pursuing)

Research Area: Artificial Intelligence in Healthcare, Machine Learning for Healthcare Analytics

Professional Experience: 1 year in Teaching

Roles and Responsibility: Leap Coordinator, Technical Competency, Class Teacher, Mentor, and PBL coordinator

Faculty Development Activities: “Advance Cyber Security” organized by CySecK K-Tech Centre of Excellence for Cyber Security, and “FACULTYOS- Universal Faculty Readiness and Excellence Platform” conducted by GM University.

Workshops organized: Cybersecurity Conclave

Workshop attended: Innovation, Design & Entrepreneurship Bootcamp (Phase-3) – MIC & AICTE, Network Programming & Real-Time Applications Workshop, Leadership in Emerging Future Training, Soft Skills Training, Skills Pack - Personality Development Program, Research Methodology & Intellectual Property Rights

Seminar/Webinars Attended: Artificial Intelligence in Healthcare: Applications and Challenges, Machine Learning for Medical Data Analysis, Deep Learning Techniques for Medical Imaging and Disease Detection

Publication Details:

- “An Analytical Framework for Data Science–Based Business Transformation”, Vol. 08, Issue 01 (Jan–Apr 2026), e-ISSN: 3048-7552, GM University, Davanagere, India. (In Press)
- “Data-Driven Retail Transformation: The Integration Role of Artificial Intelligence” published at International Journal for Development of Science and Technology (IJDST) in Volume 1, Issue 35, December 2025.
- AI-Mediated Conversations and Generational Cultures: Computational Perspectives on Language, Identity, and Narrative

PROJECTS

- Smart AI for Early Prediction of High-Risk Pregnancy – Developed a machine learning model for risk classification using clinical health parameters with Flask deployment
- Patient Feedback Sentiment Analysis System – Built an NLP-based model using TF-IDF and Logistic Regression to classify hospital reviews
- Web-Based Maternal and Child Health Monitoring System – Designed a web system for monitoring maternal and child health indicators and risk tracking
- Interactive Dashboard for Infectious Disease Analysis and Classification – Developed a data-driven dashboard for visualization and classification of disease trends
- Secure Retrieval API with Decryption (Doctor View) – Implemented a secure API system enabling encrypted medical data access for doctors
- Flask-Based Web Application Development and Repository Deployment – Built and deployed web applications using Flask with proper version control and repository management