Gayatri Nagi

New Delhi, India | +91 9958061111 | nagi.gayatri@gmail.com | https://github.com/gayatrinagi https://www.linkedin.com/in/gayatri-nagi-2a586325a/ | https://leetcode.com/u/GayatriNagi/

Skills Summary

Languages: Java, C++, Python and SQL

Tools: MySQL, Microsoft Excel and PowerPoint

Soft Skills: Communication, Problem solving, Teamwork and Leadership

Extracurricular Activities: Table Tennis and Painting

Work Experience

Cybersecurity & IT Operations Intern

Nov 2024 - Jan 2025

SoftNet Megatrends Pvt. Ltd.

- Assisted in preparing SOC 1 & 2 (Type I & II) reports and aligning with ISO 27001 standards.
- Created information gathering checklists and risk assessment sheets for client IT environments.
- Gained knowledge of cybersecurity controls, endpoint device security, and penetration testing basics.

Projects

CardioShield- Post-COVID Heart Risk & Insurance Estimator

June 2025

- Developed an AI-powered app using a **Random Forest classifier** to predict post-COVID heart risk and recommend insurance plans with ~85% accuracy.
- Built with **Python**, **scikit-learn**, pandas, and Streamlit; integrated SQLite for user authentication and prediction history.
- Deployed on **Streamlit Cloud** for seamless access and real-time health insights. Implemented a user-friendly interface for easy input and clear risk assessment.

EncryptoSafe- Secure File Vault

May 2025

- Developed a **Java-based secure file vault** with **AES-256 encryption**, BCrypt password hashing, per-user vaults, and reliable file I/O for multi-MB files with **100% encryption accuracy**.
- Designed cross-platform CLI and Swing GUI interfaces, and built a modular Maven architecture integrating BouncyCastle and jBCrypt for robust, scalable security.

Predictive health Insurance Model for Shield Insurance

January 2025

- Developed and deployed a predictive model using Random Forest that achieved 87.9% R² accuracy and <10% error margin in 68% of cases for personalized health insurance premium estimation.
- Built an end-to-end web application using **Flask and Materialize CSS**, enabling **real-time predictions** with **<2-second latency**, improving underwriting efficiency by automating quote generation.
- Hosted the solution on **Render Cloud**, integrating a Straight-Through Processing (STP) system to reduce manual effort and enable **99.8% uptime** for underwriters and clients.

Education:

Vellore Institute of Technology

Bhopal, India

BTech(Computer Science and Engineering) - GPA: 8.75

Oct 2022-Present

Sadhu Vaswani International School for Girls

Delhi, India

Class XII(CBSE)- 93.4%

July 2022

Class X(CBSE) - 93.4%

April 2020

Certifications

- Marketing Analytics- NPTEL (May 2025)
- Introduction to Cybersecurity Tools & Cyberattacks IBM (Coursera Dec 2024)
- Cloud Computing -NPTEL (**Top 1%**)(May2024)

Achievements

- Successfully completed a 2-week internship at **BDO India LLP**, gaining hands-on experience in **IT Risk Advisory** and **Cybersecurity**.
- **HackOnBlocks**: Directed a high-impact prototype that earned recognition as one of the top 10 projects out of 150+ teams, demonstrating strong design and execution.
- Smart India Hackathon 2023 Smart Walk Real-Time Crowd Density Tracker: Proposed a real-time crowd
 monitoring concept for SIH 2023 to enhance safety, optimize resource utilization, and help individuals identify less
 crowded spaces.