

ROSHANI KUMARI

roshnikumarii098@gmail.com | +91 9798823865 | [linkedin.com/in/roshani-kumari-968b03291](https://www.linkedin.com/in/roshani-kumari-968b03291)

PROFILE SUMMARY

Focused and dedicated computer science student, passion for problem solving and learning new things. Complete tasks on time with attention to details. Building skills in programming and analytical thinking.

KEY SKILLS

Programming Languages: C++, Python, Java, SQL

Frameworks & Libraries: Qt (Widgets – beginner), NumPy, Pandas, scikit-learn

Developer Tools & Platforms: Git, GitHub, GitLab, MS Excel, MATLAB

Core Computer Science Concepts: Data Structures & Algorithms, Object-Oriented Programming, Open-Source Development Workflow, Documentation & Code Review

PROJECTS

Familiar Care (Python)

Jan 2025 – Apr 2025

Pet healthcare web app with AI-based symptom analysis.

Included digital health records, encyclopedia, and real-time consultation features.

GitHub: <https://github.com/Roshani-97/Familiar-Care>

Shield Her (Python)

Sep 2024

Women's safety application providing SOS alerts, real-time location sharing, and hands-free triggers.

GitHub: <https://github.com/Roshani-97/Women-Safety1>

TRAININGS / CERTIFICATIONS

Data Visualization – Coursera

Nov 2024

PORTFOLIO

LeetCode: https://leetcode.com/u/Roshani_098/

GitHub: <https://github.com/Roshani-97>

GitLab: <https://invent.kde.org/roshani>

CodeChef: https://www.codechef.com/users/same_violet_70

HackerRank: <https://www.hackerrank.com/profile/roshnikumarii01>

EDUCATION

B.Tech CSE | 2027 | Bennett University | Pursuing | CGPA-8.02

Class XII (CBSE) | 2023 | Pragya Niketan Public School | 81.2% Class X

(CBSE) | 2021 | Pragya Niketan Public School | 86.6%

EXPERIENCE

Participated in Smart India Hackathon (SIH)	Sep 2024
Participate in Adobe India Hackathon- online MCQ and coding Assessment	Jul 2025
Participate in Flipkart Grid 7.0 online assessment	Jul 2025
Participated in Triwazardathon 1.0	Jul 2025

HOBBIES

Playing Chess | Painting/Sketching | Mathematics | Problem Solving | Journaling