

# ROSHANI KUMARI

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## 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

Languages: C++, Python, Java, SQL

Tools & Libraries: Pandas, NumPy, scikit-learn, MS-Excel

Technical Skills: Data Structures and Algorithms, Data Analytics, Data science, Statistical modeling, MATLAB

Other Skills: Problem Solving

## Professional Experience

### • 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 Repository: <https://github.com/Roshani-97/Familiar-Care>

#### **Shield Her (Python)**

**Sep 2024**

- A women's safety application that provides quick emergency support through SOS alerts, real-time location sharing, and hands-free triggers like voice or shake.
- GitHub Repository: <https://github.com/Roshani-97/Women-Safety1>

### • TRAININGS/CERTIFICATIONS

- Data Visualization – Coursera

**Nov 2024**

- **PORTFOLIO**

Leetcode: [https://leetcode.com/u/Roshani\\_098/](https://leetcode.com/u/Roshani_098/)

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

CodeChef: [https://www.codechef.com/users/same\\_violet\\_70](https://www.codechef.com/users/same_violet_70)

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

## EDUCATION

Degree / Examination	Year of Graduation	Name of Institution	Performance
B.Tech CSE	2027	Bennett University	Pursuing
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**
- Participated in Triwazardathon 1.0 **Jul 2025**

## HOBBIES

- Playing Chess |Painting/sketching | Mathematics | Problem Solving | Journaling