Shreeya Phapale

Skills

Languages: C, C++, Java, HTML, CSS, JavaScript

Tools: Git, GitHub, Microsoft PowerPoint

Technical: Data Structures & Algorithms, DBMS, MySQL, UI/UX, Web Development, Design Thinking

Education

MIT ADT University, Pune B. Tech in Computer Science and Engineering, CGPA: 9.08	2021–2025
SNBP International School, Pune XII (CBSE), 79.6%	2021–2023
The Kalyani School, Pune X (CBSE), 94.8%	2011–2021

Academic Projects

Cloudburst Prediction System: Built a prediction system using Random Forest and MLR models with real-time weather data fetched via API.

Amazon Clone: Static Amazon homepage built with HTML and CSS.

Tic Tac Toe: Two-player responsive game using HTML, CSS, and JavaScript. **Rock Paper Scissors**: Interactive browser game with random computer choices.

Netflix Clone: Frontend clone replicating Netflix UI with carousels and responsive design.

Certifications

Meta: Database Structures and Management with MySQL IBM: Introduction to Relational Databases (RDBMS)
Goldman Sachs: Software Engineering Job Simulation

Achievements & Activities

Coding Ninjas: Specialist in Arrays & Hash Tables; Achiever in Binary Search, Linked Lists, Matrices

Hackathons: Participant in Google Girl Hackathon 2025

Workshops: Google Skills Boost Arcade Base Camp, April 2025

Languages: Level A2 in Cambridge English Assessment

Arts: Trained in Bharatnatyam and classical singing with stage performance experience

Karate: Shito-Ryu trained; Senior Blue Belt **Creative Skills**: Sketching and drawing

Olympiad: Recognized in NSO Olympiad for problem-solving aptitude