Gopika Sreekumar

Gopika4112 | in gopika-sreekumar | ✓gsgopikasg@gmail.com

ABOUT ME

Second-year Computer Science student with a keen interest in web development and machine learning. Passionate about exploring new technologies and building creative projects. Currently deepening my understanding of machine learning and exploring AI-driven applications.

EDUCATION

2023 – Present	BTech in Computer Science and Engineering College of Engineering Trivandrum	CGPA: 9.77/10
2023	Class 12 CBSE St. Kuriakose Public School, Kaduthuruthy	97.2% (PCM)
2021	Class 10 CBSE St. Kuriakose Public School, Kaduthuruthy	99%

STANDOUT PROJECTS

Portfolio Website

A personal portfolio showcasing my projects, skills, and experience Click here for the project with an interactive and responsive design.

Weather App

A Flutter-based application that provides users with real-time weather information based on their location or a specified city. The app features a user-friendly interface, interactive animations, and accurate weather data powered by the OpenWeatherMap API.

Click here for the project

Tic Tac Toe Game

A classic Tic Tac Toe game with both single-player and two-player modes. Built using HTML, CSS, and JavaScript with a simple and interactive UI.

Click here for the project

Digital Clock App

A simple and interactive digital clock that displays the current time in HH:MM:SS AM/PM format. Users can customize the clock's color using a built-in color picker and toggle the ticking sound on or off with a button for a personalized experience.

Click here for the project

TECHNICAL SKILLS

Proficient in C, HTML, CSS, ReactJS, Git/GitHub

Familiar with Python, C++, Flutter

Exploring TensorFlow, Pandas, NumPy

POSITIONS AND ACHIEVEMENTS

Women in Tech Subteam Member, Assisted in organizing sessions on Machine TinkerHub CET Learning and Git/GitHub, encouraging students

Learning and Git/GitHub, encouraging students to explore AI and open-source development. Helped organize **Tink-Her-Hack**, a flagship hackathon at my college. Currently involved in organizing **CodereCET**, a 36-hour hackathon,

and contributing to its website.

Women in Tech Subteam Member, Assisted in organizing a 2-day Figma workshop, Google Developer Groups Club introducing participants to UI/UX design prin-

(GDGC CET) ciples and prototyping techniques.

Hackathon Participant Participated in Tink-Her-Hack, Kerala's

largest women's hackathon. My team developed **The Study Cove**, an app designed to enhance

focus and motivation for students.

Member, College Table Tennis Team Part of the College table tennis team. The team

secured 1st and 2nd place in multiple years at University A Zone Table Tennis Tournaments.

CERTIFICATIONS

NPTEL Programming in Modern C++

Issued by IIT Kharagpur | Completed: October, 2024 View Certificate

INTERESTS

- Reading
- Exploring diverse subjects and learning new skills