# Tejasvi Garg

India, UttarPradesh 245101 • +91 8445914051 gargtejasvi076@gmail.com • Github

### **PROFILE**

- Languages: C, C++, Dart, Javascript, Java, HTML, CSS, React
- Framework: React, Flutter UI, Material UI, Cupertino Design Flutter, Flutter Flame
- Technical Proficiencies: Android Development & Cross Platform, Software Development SDLC, Microsoft Office, Software Engineering, System Design Techniques, NoSQL Databases, Design, Content Management
- Developer Tools: Git/Github, Google Firebase, Figma Design

#### **EDUCATION**

# **SRM Institute of Science & Technology**

Master's in Computer Application, Expected, May 2026

### **SRM Institute of Science & Technology**

B.S., Computer Science, May 2024

### Tagore Shiksha Sadan Inter College

10th & 12th Grade, High School UP Board, May 2021

#### **PROJECTS**

# SRM Institute of Science & Technology - Github

Bubble Chat/University/Undergraduate Computer Science Final Project, December 2023

- Developed Bubble Chat is a Social Messaging Platform.
- Bubble Chat is a user interface design commonly used in messaging apps where messages are displayed inside rounded or rectangular speech bubbles.
- Use subtle animations for new messages, bubble resizing, and typing indicators to enhance interactivity without overwhelming the user.

### **Expense Tracker - Github**

Tech Stack:- Flutter, Dart, Material UI, Google Cloud, Google Firebase, APIs Sept 2024- Present

- The app provides users with the ability to log and track their expenses in real-time, ensuring they stay up-to-date with their spending habits.
- Leveraging Flutter, Dart, and Firebase, the app ensures that user data is securely stored and accessible only to authorized users, providing peace of mind regarding sensitive financial information.
- The app uses the GetX library for fast and efficient state management, leading to smooth app performance.
- Designed with a clean and intuitive UI, the app offers a seamless experience, allowing users to easily navigate through features such as home, wallet, analysis, and profile.

### Gambling Game - Github

Tech Stack:- JAVASCRIPT May 2024

- The Gambling Game is an engaging and interactive game developed using JavaScript. It allows users to play with artificial money against the computer, providing a safe and entertaining way to experience gambling.
- Users start with a set amount of artificial money.
- Uses JavaScript's random number generation to ensure fairness and unpredictability.

### LEADERSHIP EXPERIENCE

### SRM Institute of Science and Technology

Class Representative (CR), September 2021 – December 2023

- Acted as the elected Class Representative, responsible for fostering communication between students and faculty, organizing class events, and addressing student concerns.
- Facilitated discussions during class meetings to address academic and non-academic issues, serving as a liaison between classmates and faculty members.
- Collaborated with faculty and students to organize Events and class projects, promoting a sense of community and enhancing the academic experience.

### **CERTIFICATIONS**

Google Digital Unlocked, May 2021

• Certified in Google Generative AI, demonstrating proficiency in Generative AI fundamentals, Neural Networks, Transformers, Generative Adversarial Networks (GANs).