

S. K. Pradarshan

+91 9717750808 | pradarshansk@gmail.com | Chennai, India
[linkedin](#) | [github](#) | [skpradarshan.portfolio](#)

Professional Summary

Computer Science student (8.54 CGPA) skilled in full-stack web development (MERN, Django) and programming (C++, Java, JavaScript). Experienced in building AI-driven applications, web games, and security bots. Seeking a challenging software development role to apply and grow these skills.

Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.E. CSE	SRM Valliammai Engineering College	8.54 (Current)	2023-Present
Senior Secondary	DTEA Senior Se School, CBSE Board	70.1%	2022
Secondary	Tagore Senior Secondary School, CBSE Board	78.8%	2020

Project

- ArtisanConnectAI:** Architected a full-stack MERN marketplace with secure authentication, an AI recommendation system (TensorFlow.js), and a Gemini API chatbot, projected to increase user engagement by over 20%.
- Timetable Generator:** Engineered a Django web application to generate conflict-free schedules, managing 10+ constraints and reducing manual scheduling time by an estimated 90% via a user-friendly GUI.
- MCP Telegram Bot:** Constructed a Python-based security bot to protect users from digital threats by deploying an automated message filtering system with an estimated 95% accuracy in blocking malicious content.
- Weather Widget:** Developed a responsive weather widget using JavaScript, integrating the OpenWeatherMap API to fetch and display real-time data for cities worldwide.
- CatchTheSquare Game:** Scripted an interactive web game using vanilla JavaScript, implementing DOM manipulation, a scoring system, and dynamic difficulty to challenge player reflexes.

Technical Skills

Languages: C++, Python, Java, JavaScript

Web Development: React, Redux, Next.js, Node.js, Express.js, Django, Tailwind CSS, Material-UI

Tools & Technologies: Git, VS Code, Linux, Postman, Gemini API, TensorFlow.js

Positions of Responsibility

- Event Organizer, CodeRlzz Club:** Co-organized 5+ technical events (contests, workshops) for over 200 participants, managing logistics, promotions, and coordination to ensure successful execution.

Achievements

1st Place: TechQuest Coding Contest (2025) | **3rd Place:** BuzzFeed Programming Contest (2024)

Honorable Mention: Model United Nations (MUN) (2025) | **3rd Place:** Data Fury - Power BI (2025)

3rd Place: Badminton inter-college (2025)