Svar Kalavadia

Chennai, TN • kalavadia.svar@gmail.com • +91 9265585560 • LinkedIn • GitHub • [svar.is-a.dev]

Education

S.R.M Institute of Science and Technology

[2024-2028]

Bachelor of Science and Technology (BTech) in Computer Science

Chennai, TN

[8.56 CGPA]

Green Valley Memorial School

[2022-2024]

Class XII (CBSE - Science)

Vadodara, GJ

[84.6 Percentage]

Experience

[August 2025-**Coding Samurai Web Development Intern**

Present]

- Developing and deploying at least 2 full-cycle web development projects.
- Building applications ranging from responsive websites to interactive web apps.
- Gaining hands-on experience in frontend and backend technologies including HTML, CSS, JavaScript, React, Node.js, Express, and MongoDB.
- Applying responsive design principles, state management, and database integration in real-world projects.
- Managing version control and project workflows through GitHub repositories.

Leadership & Activities

Directorate of Hostels (DOH)

[October 2024 -Present]

Discipline Committee Member

- Assisting in maintaining discipline and ensuring smooth functioning of hostel operations.
- Coordinating with hostel authorities and student representatives to address concerns and enforce guidelines.
- Promoting a safe, respectful, and cooperative living environment for residents.
- Contributing to organizing hostel activities and resolving student issues in a fair and responsible manner.
- Strengthening leadership, teamwork, and conflict management skills through active participation.

Skills & Interests

Language: HTML, CSS, Java Script, Java, C++, Python, C Programming

Frameworks: React, Node.js, Tailwind CSS

Tools: Git, GitHub, Figma, VS Code, MongoDB, Canva

Achievements

- Winner of IIT MADRAS'2025 Hackathon organized by Techgyan.
- Runner-up in **CREATIVE INGENUITY'25** organized by SRM Institute of Science and Technology.
- Secured 4th place at IdeaSpark'2025, an Ideathon organized by the Founders Club.
- Cleared School, City and State Level of KenKen National Championship.