

# SANDUPATLA SAHITHI

[sskrishna2204@gmail.com](mailto:sskrishna2204@gmail.com) ◇ +917671842568 ◇ [Linkedin](#) ◇ [GitHub](#)

## EDUCATION

---

**Bachelor of Technology**, SR University. **GPA:9.33**

November 2021

**Senior Secondary Education**, SR Edu Center. **GPA:9.78**

May 2019 – May 2021

**Secondary Education**, Raman High School. **GPA:9.7**

August 2018 – May 2019

## PROJECTS

---

### My Personal Portfolio:

- Developed a minimalistic, fully responsive portfolio website using HTML, CSS, and JavaScript.
- Utilized Flexbox for layout, media queries for responsiveness, and Google Fonts for custom typography.
- Managed version control with GitHub and streamlined the development process using Visual Studio Code.

### Tasty Plate – A Recipe Website:

- Developed Tasty Plate, a frontend project using HTML, CSS, and basic JavaScript, offering a platform to learn and cook global cuisines.
- Implemented beginner-friendly cooking processes with detailed recipe information, ingredients, steps, and nutrition facts.
- Organized cuisines by country for easy access, enhancing user experience in exploring local and foreign recipes.

### Retro Snake Game:

- Built a retro snake game with HTML and CSS, using Flexbox and Google Fonts for a classic look.
- Implemented JavaScript to control the snake's movement, detect collisions, and track scores, including features like resetting the game and updating high scores.
- Enhanced and debugged the game to ensure smooth gameplay and a visually appealing experience.

## TECHNICAL SKILLS

---

**Web Development Skills**      HTML, CSS, Tailwind CSS, JavaScript.

**Programming Languages**      C, C++, Python (Basic).

**Computer Fundamentals**      OOPs, Database Management System, Operating System, Computer Networks, Data Structures and Algorithms (Basic).

**Technical Tools**      Git, GitHub, VS Code.

**Non-Technical Skills**      Leadership, Team work, Analytical skills, Responsible, Time Management.

## ACHIEVEMENTS

---

### NPTEL Certification:

- Earned a certification in Database Management System from National Programme on Technology Enhanced Learning (NPTEL), **Percentage:71%**

### SR University Hackathon:

Project: Online Voting System

- Won first prize under Blockchain theme