Yemeneni. Sree Naga Avinash

+91-8978212218

avinash.yemeneni@gmail.com

Avinash|LinkedIn

Hyderabad,500070.



ABOUT

Computer Science and Engineering student specializing in Artificial Intelligence and Machine Learning at SRM University. Experienced in full-stack web development, Python, and AI-based applications. Developed and deployed projects and proficient in programming languages such as Python, C, C++, HTML, and CSS. Actively involved in technical clubs like Code Krafters with strong communication and collaboration skills. Eager to contribute to innovative projects and continuously expand technical expertise.

| Degree | Institute | %/CGPA | Year |
|--------------------|--|-------------|----------|
| B.Tech CSE-AIML | SRM Institute of Science and Technology - Rampuram campus | CGPA - 9.89 | Pursuing |
| Class XII | Narayana Junior College, Hyderabad | 91.8% | 20212023 |
| Class X | Loyola Model High School, Hyderabad | CGPA – 10.0 | 2021 |

WORK EXPERIENCE

Web Development Intern | Shadowfox

July'25 - Present

- Worked on creating personal portfolio pages & functional web layouts, applying modern design principles.
- Gained hands-on experience in building static and responsive websites using HTML and CSS.
- Strengthened programming fundamentals through projects and tasks involving Python, C, and C++.
- Collaborated with mentors to improve code structure, styling consistency, and cross-browser compatibility

ACADEMIC PROJECTS (SRM UNIVERSITY)

- Real Estate Management System A full-stack property listing platform using HTML, CSS, JavaScript, PHP, and MySQL. Integrated search, filter, chatbot support, and an EMI calculator. Demonstrates frontend design, backend logic, and database handling.
- Random Password Generator A secure, customizable password generator built in Python with user-defined rules. Demonstrates practical logic, user interaction, and string operations.
- Hangman Game (Python) Terminal-based word guessing game with random word generation and attempt limits. Simple yet effective demonstration of control flow, lists, and user input handling.

SKILLS

- **Programming Languages:** Python, C, C++, HTML, CSS, JavaScript, PHP.
- Web Development: Front-end Design, Responsive Layouts, Web Forms, User Interface Design.
- Backend & Database: MySQL, XAMPP, SQL Queries.
- AI & Algorithms: A* Algorithm, DFS.
- Tools & Platforms: VS Code, Git, GitHub, XAMPP, Netlify, Figma (Basic), Cursor AI.
- **Soft Skills:** Team Collaboration, Problem-Solving, Communication, Presentation.

POSITION OF RESPONSIBILITY

Public Relations Member – Code Krafters

• Serve as the communication bridge between the club and the student community by coordinating outreach, crafting engaging content, and managing social media promotions to enhance visibility and uphold the club's professional image.