

SANDEEP SHENOY

Aspiring Computer Science & AI/ML Major | Artist

512-966-2982

ask@sandeepshenoy.dev



https://sandeepshenoy.dev

ABOUT ME

I'm a student at Rouse High School (Leander, TX) passionate about computer science, traditional AI/ML, generative AI and visual art. I also love to explore the connections and intersections between my main passions, technology and design. I've taught myself Python, HTML, and CSS, and currently am diving into learning Javascript so I can build fullstack web applications. As a Science Olympiad state finalist and top-ranked student in my school, I'm always eager and ready to learn, experiment, and create things that inspire thought, spark joy, and make a positive difference in people's lives.:)

EDUCATION

2024 - 2028

High School Student

Rouse High School

Participated in several school clubs, state-level competitor for RHS Science Olympiad. Achieved a 4.0 unweighted GPA and a 5.49 weighted GPA. Ranked 3rd in class.

2014 - 2024

Mandarin Language and Cultural Center

MLCC

Spent a decade learning Mandarin Chinese as a Foreign Language (CFL) using resources such as Chinese Wonderland and the Integrated Chinese textbooks. Reached an intermediate level of fluency.

2021 - Present

Independent Study

Self-taught in Python, HTML, and CSS through online resources, documentation, and hands-on projects. Developed functional web apps while exploring programming logic, responsive layout design, and front-end architecture. Gained proficiency in UI/UX principles and currently focused on mastering JavaScript and LLMs.

EXPERIENCE

2025 - Present sandeepshenoy.dev

Website Designer

Designed and developed sandeepshenoy.dev from scratch, learning HTML, CSS, and JS through documentation and hands-on experimentation. Strengthened understanding of UI/UX principles through iterative design and real-world testing.

2019 - 2020 **Bold Speaker**

Book Illustrator & Designer

Illustrated a published kid's book and currently active blog focused on empowering young readers with both public speaking and leadership skills. Developed engaging, age-appropriate visuals to support and enhance the book's message. (https://www.boldspeaker.com)

2020 - Present Cupertino Youth Gavel Club

Officer Coach

Member of gavel club since 2020. Pursued an officer position as Officer Coach in the Cupertino Youth Gavel club after taking on several major roles prior such as President, Vice President Education, and Vice President Public Relations.

SKILLS

- Front-End
- Graphic Design
- UI/UX
- Artificial Intelligence
- Generative Al
- Visual Art
- Programming
- Polyglot