



✉ suhanibansal633@gmail.com

🌐 www.suhanibansal.com

🌐 www.linkedin.com/in/suhanibansal633

## EDUCATION

### Middle School + 4th & 5th Grade

#### Sandpiper School

2019 - Present

**Extracurriculars:** Student Council, Basketball, STEM Fair, Theater

**Courses this school year:** Algebra 1, Eighth Grade Science, Eighth Grade English Language Arts, Eighth Grade History, UX, Graphic Art

#### Voice Student

#### California Conservatory of Music

2022 - Present

## SKILLS/INTERESTS

Web Development

Research + Data Collection

Public Speaking + Presenting

Performing Arts

Event Planning

Tutoring

Teamwork

Design Thinking

## VOLUNTEERING

- Vice President for the Redwood City Youth Advisory Board
- Tutor at Healthy Cities Tutoring

# SUHANI BANSAL

Eighth grader at Sandpiper School

---

## ABOUT ME

An eighth-grader at Sandpiper School, with a 4.0 GPA. A Top 300 participant in the Thermo Fisher Scientific Junior Innovators Challenge, Vice President at Redwood City Youth Advisory Board, and Tutor at Healthy Cities Tutoring. Introspective, ambitious, and creative—ready to make a positive impact. (I'm passionate about Web Development, STEM, and Art)

**\*You can view a more detailed resumé in my LinkedIn profile**

## EXPERIENCE

○ Mar. 2022- Present

### Fusion of Technology and Art Through Website Creation

Website creation has been a passion of mine since I was ten years old. I enjoy using this hobby to explore various aspects of my life, such as art and making a difference in our community.

**\*You can go to [www.suhanibansal.com](http://www.suhanibansal.com) and my LinkedIn profile to learn more**

○ Sept. 2023 - Present

### Healthy Cities Tutoring and Redwood City Volunteering/Community Service

- Vice Chairperson for the Redwood City Youth Advisory Board
- Tutor at Healthy Cities Tutoring (Non-profit organization)

○ Jan. 2022 - Present

Society for Science, CSEF, SMCOE

### STEM Fair Participant

- Made it to the Thermo Fisher Scientific JIC Top 300 (2023)
- Won First Place in the Physics Category of the SMCOE STEM Fair (2023)
- Been working on STEM Fair since 2021, and have participated in the SMCOE STEM Fair
- A participant in the California Science and Engineering Fair

## AWARDS

- Thermo Fisher Scientific JIC Top 300
- SMCOE STEM Fair (First Place in Physics)