

# Prishaa Kapasi

kapasiph@s.dcsdk12.org | (720) 731-3231 | Highlands Ranch, Co | prishaakapasi.com

## ABOUT

Frequently praised as diligent, hardworking, and kind by my peers. Check out my portfolio prishaakapasi.com!

## EDUCATION

**Mountain Vista High School** *Class of 2025*

**Highlands Ranch, Co**

- **GPA:** 4.533
- **Relevant Coursework:** AP Physics 2, AP Computer Science A, AP Calculus AB, AP 2D Art and Design, AP Biology, AP Calculus BC, Self-Guided Computer Science Capstone Project, Solidworks
- **Activities:** TSA, Key Club, HOSA, FBLA, Coding Club, Gymnastics, Diving, National Honor Society, Science National Honor Society, Math Honor Society

## EXPERIENCE

**Technology Student Association Reporter**

**February 2023 - Present**

- Achieved numerous initiatives increasing member outreach and organizing events, gained vital leadership experience, several projects using CAD softwares

**Inspirit AI Scholar**

**July 2023**

- Created an AI Model for Pneumonia Detection and taught by Harvard and MIT graduates on machine learning

**CTE Advocacy Workgroup**

**February 2023-Present**

- Advocating for CTSOs and CTE programs across the state and contacted legislators

**App Development**

**May 2024-Present**

- Developed app for Children's Hospital with mentorship of Tech Supervisor

**Varsity Gymnastics**

**August 2022-Present**

- Dedicated countless hours to the sport and gained teamwork and leadership skills

**Hosa District Representative**

**August 2022-February 2023**

- Hosted and organized numerous events for state conference and gained Leadership experience

**Children's Hospital Junior Volunteer Advisory Board**

**June 2023-Present**

- 100+ hours of community service, organized events for patients

**Akshaya Patra Youth Ambassador**

**August 2021-Present**

- Raised \$40,000+ and organized and hosted several fundraising events

**Google UX Design Certification**

**Present**

- Developed a portfolio and increasing understanding in the field of UX Design

**Think Neuro Research Internship**

**Present**

- Research internship involving Cognitive Science/Computational Neuroscience learning R programming language and Bibliometrix, authorship of research poster and oral presentation, analyzed clinical data sets

## SKILLS

- **Technical Skills:** Adobe Illustrator, Adobe Photoshop, Figma, Archicad, HTML/CSS, Java, basic Python, JavaScript
- **Soft Skills:** Time Management, Teamwork, Leadership, Event planning, Communication, Problem Solving, Flexibility, project management

## AWARDS

- AP Scholar with Distinction 2x
- TSA National: Promotional Design-8th
- TSA State Conference: Cad Architecture-3rd Place
- TSA National Webmaster: 10
- FBLA State: UX Design- 2nd
- TSA National Architecture: 5th