

803 924 0728



bose.kaikini@gmail.com



Columbia, SC



EDUCATION

High School at South Carolina Governor's School for Science and Mathematics - a merit based admission, residential school for STEM, 7th best public high school in the USA with 92% of faculty holding Doctoral degrees.

Computer Science Major at University of South Carolina - Tier 1 University in South Carolina, R1 Research

DISTINCTION

AP Scholar with Distinction 2024
College Board National Merit Semi Finalist
DAIS School Citizenship Award (Mumbai)
GSSM Student Government - Junior Representative
Museum of Solutions - Youth Curator, Mumbai
Palmetto Boys State South Carolina - elected as
Representative to City, County Council, State
Parliament positions

INTERNSHIPS

Market Intelligence, IHCL Hotels, Mumbai 2023 RSPN Equity Research, Mumbai 2024 Newberry SC County Economic Development Office, 2024, Paid

TUTORING

Peer tutoring - prep for AMC, CEMC, annual math competitions;

Math/PreCal - tutored >30 students in Math (Calculus BC, Linear Algebra, Pre Cal Mandarin Chinese I & II Tutor

College Board SAT Prep Tutor

DEBATE

April 2022

National Speech & Debate Academy 2021 - Winner 1 round PF World Championship 2021 - Winner 2 rounds Crypto World Cup Public Forum 2021 - Winner - All Rounds NSDA Springboard Scrimmage 2022 - Debate Judge TSA Global Energy Debate 2023 - 1st place

MODEL UNITED NATIONS

The Alpha Urbane Project Citywide MUN (Over 1300 delegates) - Best Delegate Award - May 2019
IIMUN (India International MUN) - Special Delegate award May 2021
MUN Club - Dhirubhai Ambani International School - 2020
RIMUN (Rome International MUN) - Represented school -

THIMUN Singapore - Represented school - November 2022

IIMUN 2022 - Best Delegate

Spring MUN 2023 - Outstanding Delegate

DAIMUN 2023 - Appointed Deputy Chair

Winthrop 2024 - Led School Delegation

Winthrop 2025 - Best Delegation Winner

WORK EXPERIENCE

Moes (Lexington), O'Haras Bakery and Cafe (Lexington), Mathnasium of Lexington (May-August 2025)

TECHNICAL SKILLS

HTML, CSS, Python, Java, Excel, Access, Power BI, C++, Unix, Alpaca

MATH OLYMPIADS

Silver Medal Asian International Math Olympiad 2021 Bronze Medal Thailand International Math Olympiad 2022 Bronze Medal Hong Kong International Math Olympiad 2021 DAISMO placed 6/1200 2022

LANGUAGES

Hindi (Fluent) | English (fluent) Spanish (Advanced) - SC Seal of Biliteracy, Above AP classes (2 years) Mandarin (Intermediate) - Distinction Award - Mandarin Olympiad - February 2022; US Department of State NSA Startalk 2023 - Distinction

SOCIAL IMPACT

Rotary Interact Club of Planet Godrej/Interact GSSM - Founding member, Director of Membership and Public Relations INTERACT Club Habitat for Humanity

INTERESTS

Sports

Squash - City/District level 2016-2020 GSSM Basketball - 2024 SC Governor's School - Soccer 2024, 2025

Clubs

(2025)

Competitive Programming President Model UN Co-President Habitat for Humanity President Spanish Vice President Youth in Government President

RESEARCH

CPM Federal Credit Union - undertook customer valuation and profitability analysis to model optimal financial policies for a state-wide credit union (2024) USC Mechanical Engineering Dept -Learned and used Topological Data Analysis on LiDAR and Vibrational data

Add:

SG GSSM
Event planning cte GSSM
TSA (Tech participation Myrtle Beach)
SAT prep tutor
GSSM Summer research program - tech and credit union
DAIS Citizenship Award
MUN Winthrop, MUN UNCC 2024, Math team 2024,
Math and Spanish and Chinese tutoring
Student Council GSSM
Youth in government
Competitive programming club president
Summer research GSSM
internships
National Merit Semi Finalist

skills

- -spatial visualization
- My vocabulary makes it easy for me to communicate effectively with people from different backgrounds and with different interests and levels of knowledge.

I'm automatically aware of trends or patterns in numerical data. • I'll excel in classes like statistics, finance, or business analytics. • I can spot and project trends in numbers, I am natural for building strategies for the future based on the past. • Give me a numerical puzzle to solve or a code to crack, and I'm in my element.

I like any job that moves quickly from project to project or demands new ideas all the time.

S-Sequential reasoning - • I'm good at refining existing plans and processes, but I prefer not to create them from scratch.