ARYAN VORA

Summary

Motivated and accomplished computer science student with a passion for front-end development and a background in project leadership, hackathons, and tutoring. Seeking opportunities to leverage my skills in full-stack development, and other technologies to contribute to innovative projects and make a positive impact in the field of software development.

Experience

Organizer and National Officer, Shooting Stars Foundation (2021)

- Organized an all-female hackathon with over 500 registrants from 50+ countries.
- Coordinated logistics, managed communication with participants and sponsors, and ensured the smooth execution of the event.
- Conducted an HTML/CSS workshop for the participants.

Tutor, BRI and CEP, (2020-2021)

- Conducted Python tutoring sessions, providing guidance and support to students.
- Provided tutoring and academic support to a student facing housing insecurity, fostering their learning and growth by teaching them coding through VexCodeVR.

Projects

Vice President, CS Club, Washington High School 2020-2022

- Built two projects: ClassBooster, a proprietary algorithm to generate smart seating charts (2020-2021), and Automathic a program to generate and grade unique exams automatically (2021-2022).
- Led the frontend team, utilizing React, and collaborated with other team members to develop innovative solutions.

FIRST Tech Challenge (FTC) 2020-2022

- Participated in FTC for two years, contributing to the team's success in reaching regionals.
- Demonstrated problem-solving, critical thinking, and teamwork skills in a competitive environment.

Hackathons, 2020-2022

- Participated in multiple hackathons, primarily focusing on front-end development using React, Flutter, and Flask.
- Won Equal Opportunity StarHacks

Premont, CA 94536

(510)-944-2564

voraaryan1@gmail.com

SKILLS

Frontend Development: React, Flutter, Flask, HTML, CSS

Languages: Python, C, Java, JS

Robotics Engineering

Problem-Solving, Teamwork, and Project Management

EDUCATION

Pursuing a B.S. in Computer Science at the University of California, Santa Cruz (Expected Graduation: 2026)

Website

https://portfolio-rosy-mu-24.v ercel.app/