

Ansh Tiwatne

Software Developer at Inspirit Vision and Computer Science Teacher at DLRC. I primarily work with Python, TypeScript, and React, specializing in web development.

PROJECTS

I'm constantly working on new projects which are usually open-sourced on GitHub –here are a few favorites:

- **DLRC Daily** A short form news app (like Inshorts) developed for my school community, built in Next.js with a Firebase backend.
- **Prana Daan** React app for managing registrations and automating processes for semiannual blood donation drives at Inspirit Vision.
- Chalo Daudne React app for tracking runners, generating certificates and managing volunteers during biannual community marathons at Inspirit Vision.
- **DLRC Weather** A Raspberry Pi weather station installed in my school that records and displays real-time weather data on a website.
- Wordle Solver An efficient Wordle solving algorithm and scraper written in Python using Playwright, as a learning project.

WORK EXPERIENCE

- Software Engineer @ NeuraSee

 Developing a web portal for that leverages Magnetic Flux Leakage (MFL) data for Al-driven defect detection in Oil & Gas pipelines.
- Software Developer @ Inspirit Vision
 Developing apps to advance CSR initiatives and automate processes for hundreds of users during company-wide events.
 Recommendation Project Certificate
- Computer Science Teacher @ DLRC

 Teaching A-level Computer Science to grade 12 at DLRC.

 Jun 2024 present
- Tech Intern @ 1point01 Apr 2022 Jun 2022
 Involved creating a pamphlet program for NGOs to communicate their objectives better and developed a Jekyll website, serving as an NGO directory.

 Certificate of Internship ☑

• Tech Intern @ WeShineTech

Apr 2021 - May 2021

Provided chat support. Created video tutorials. Improved social media presence. Made minor improvements to their website.

Internship Letter 🖸

INTERNSHIPS

App Developer & Editor @ DLRC News Network

Jun 2022 - Dec 2024

Developed and published the DLRC Daily app as a platform for sharing short-form news and updates across our school community, bringing it closer together. Led a team of interns in publishing stories. Designed and helped compile our first school magazine.

Letter of Appreciation 2

Physics Lab Intern @ DLRC

Aug 2022 - Mar 2024

Prepared experiment setups for high school lab sessions. Organized and maintained lab instruments. Assisted in teaching experimental Physics. Performed demonstrations for school fairs.

Letter of Appreciation 2

Math & Science Learning Support Intern @ DLRC Aug 2022 - Oct 2022
 Helped students with doubts. Checked tests and homework. Planned experiments for middle school Math and science classes.

 Letter of Appreciation ☑

LANGUAGES (computer)

- Python advanced
- JavaScript intermediate
- TypeScript intermediate
- Bash intermediate
- HTML & CSS + Tailwind advanced
- SQL beginner
- QBasic intermediate
- Prolog working knowledge
- x86 Assembly working knowledge

(†) LANGUAGES (human)

- English native
- Hindi proficient
- Marathi native

SKILLS

- React + Next.js
- Firebase
- Linux
- Git & GitHub

COMMUNITY SERVICE

Volunteer/Mentor @ Living Academy

Jun 2024 - present

Teaching basic programming and mentoring kids in under-resourced communities through hands-on STEM projects. Expanded Living Academy's reach to my school campus where I lead weekly two hour sessions with another volunteer.

• Founder @ Sustainable Suds

Jun 2024 - present

Dissatisfied with amount of soap waste generated by hotels, founded a project to repurpose it. Partnered with four hotels and led two high school students that joined the initiative. Raised money selling soap for Samajbandh India.

Volunteer @ DLRC-DSS Program

Feb 2022 - Apr 2022

Taught NCERT science syllabus online to a batch of 10+ middle school students weekly during government school closures. Planned and guided them through several at-home science experiments to keep students engaged through the lockdown.

**FIGURE 1 FIGURE 1 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 FIGURE 2 **

IGCSE: 2023 AS Levels: 2024

 Physics: A* Physics: A

• Mathematics: A* Mathematics: A

• Chemistry: A* • Chemistry: A

 Geography: A* Computer Science: A

• Eng 2nd Lang: A* • General English: A A Levels: 2025

Physics: A*

• Mathematics: A*

• Computer Science: A*

SAT (superscore): 1530/1600 Reading & Writing: 740, Math: 790

IELTS: overall band score 8

🜞 SUMMER PROGRAMS

Lodha Genius Programme

May 2023 - Jun 2023

Admitted as one of 100 students across India into a fully funded month-long residential STEM program at Ashoka University. Studied math (number theory, geometry and combinatorics), astronomy and microscopy. Conducted two programming lessons (at microscopy professor's invitation). Made significant contributions and guided my teams in final science projects.

Certificate 2 Post 2

• Light Touch Programme

Jul 2023 - May 2024

Online extension of the Lodha Genius Programme. Continued study of advanced math, astronomy, microscopy and picked up an additional quantitative biology module.

📚 ONLINE COURSES

- HarvardX: CS50's Introduction to Computer Science
- Google IT Support Professional Certificate
- System Administration and IT Infrastructure Services
- Crash Course on Python
- Using Python to Interact with the Operating System

EXTRACURRICULARS

Co-Founded HackDLRC

Nov 2023 - present

Launched a coding competition with a friend. Developed a platform for the competition in React. Reached out to sponsors, raising \$14000 worth of awards. Designed posters and messages to promote the event to schools and communities. Authored coding challenges. Organized an award ceremony. Recruited and now mentoring 3 students to take lead for future events.

Co-Led School's CS-Club

Jun 2022 - Feb 2023

Organized classes 2x/wk. Taught computer fundamentals, Python basics, microprocessors and game development. Culminated each topic organizing a hands-on group project.

• Ultimate Frisbee

Jul 2023 - Nov 2023

Member of school's ultimate frisbee team. Participated in weekly practices. Competed in the West Regionals National School Ultimate Championship, securing 3rd place, awarded MVP for one of the matches.

? COMPETITIONS

•	National School Ultimate Championship	Certificate 🖸

CS50x Puzzle Day 2024
 Certificate

 Certificate

CS50x Puzzle Day 2023
 Certificate
 C

Google Code Jam 2023
 Certificate ☑

