

ADITYA

TRIVEDI

<https://github.com/Yuvadi29> 

9764935361 

letstalkaditya@gmail.com 

[Linkedin](#) 



OBJECTIVE

Inquisitive, energetic, and hardworking student. Eager to learn more about the latest technology. Looking forward to adapting and learning from training in the new environment. Fanatic about coding.



EDUCATION

BE INFORMATION TECHNOLOGY 2nd Year | V.C.E.T, Vasai

Graduating the Year 2023

HSC | St Stanislaus Junior College, Nallasopara

Passed with 72.1%

SSC | Muljibhai Mehta International School, Virar

Passed with 85.4%



EXPERIENCE

Technical Team | College Hackathon

- **Prototyped Proof of Concept** for real time traffic control system - effectively mapping key traffic spots across Mumbai, Bengaluru and Hyderabad
- **Chief coordinator** for the hackathon
- **Promotional Video Designer** for the event
- **Deputy Technical Head**
- **Deputy Web Head**

Campus Executive | Ai Probably (Edutech Company)

- Campus Chapter representative at Ai Probably
- **Negotiated contracts, partnered in building coursework** and doing research
- **Conducted** seminars, **workshops and training** on technical topics in college

Internshala Student Partner 25 | Internshala

- Represented Internshala at my college - which helps provide internships
- **Analyze partnership effectiveness** and proactively manage tactics to optimize talent growth for students in the university
- **Evangelise new opportunities** and assist career building

Computer Society of India Committee

- **Principal and accountable point-of-contact**, providing thought leadership on new programs
- **Partnering on developing coding challenges**

- Lead for all initiatives such as seminars, conferences and tech talks for the institute



SKILLS

- C
- HTML, CSS, JS
- Java
- MERN
- Django
- Effectively manage ambiguous environment
- Self starter and Team player

MINI PROJECTS :

1. [SCIENTIFIC CALCULATOR USING JAVA SWING:](#)
 - > Built a Java Application using Swing handling **complex calculations**
 - > **Implemented GUI** Using JButtons and other components
 - > Exception handling provides simple user experience
2. [HAND CRICKET GAME USING C PROGRAMMING:](#)
 - > **Designed and built a Multiplayer game** which sync object with very low latency
 - > Used the <time.h> header file and srand() function
3. [YOUTUBE CLONE:](#)
 - > **Simulated** inputs from API
 - > Made Using REACT
 - > Recognized across 5 different projects
4. [MOTIVATE YOURSELF APP:](#)
 - > App Made using React
 - > Fetches quote API



LEADERSHIP AND COMMUNITY INVOLVEMENT

Founder of my YouTube channel [Coding Adda](#).

- **85 videos on coding, 180+ subscribers** with a total of 4372 views in the last 18 months
- Focus on the Indian CS students segment, studying market requirements, identifying user pain points, and **designing solutions to bridge the gap.**
- Balancing optimization across existing competitors, **identifying creative ways to drive subscriber growth.**

Led beach cleaning camp at Versova beach

- **Removed more than 15,000 environmental non-degradable plastic waste** over 3 months
- **Organized street plays to generate awareness** and scale efforts by influencing local people to take ownership