

## ADITYA HARSH

7488123552  
2K20/MC/12

adityaharsh118@gmail.com

### EDUCATION

B.TECH, MATHEMATICS AND COMPUTING	2020-2024	DELHI TECHNOLOGICAL UNIVERSITY	9.09 CGPA
CBSE (Class XII)	2020	St. Mary's English High School, Jamshedpur	70%
ICSE (Class X)	2018	Kerala Public School, Jamshedpur	85.6%

### WORK EXPERIENCE

- Lana** [\[CODE\]](#)  
A WhatsApp chatbot using Node.js, to set Reminders, Searching Videos and songs from youtube, Fetching Useful Information from competitive coding websites like user profile, present past and future contest, and set reminders for the contest.

### PROJECTS

- Lana** [\[CODE\]](#)  
A WhatsApp chatbot using Node.js, to set Reminders, Searching Videos and songs from youtube, Fetching Useful Information from competitive coding websites like user profile, present past and future contest, and set reminders for the contest.
- Online code IDE** [\[CODE\]](#)  
It is free and open-source online code editor that allows you to write and execute code from a rich set of languages. It's perfect for anybody who just wants to quickly write and run some code without opening a full-featured IDE on their computer.
- Unfurling Meet** [\[CODE\]](#) [\[DEMO\]](#)  
This is a Multi-Client-calling application where users can call other user and will also have the capability to mute their mic and audio. There is also a real time chat functionality.

### POSITIONS OF RESPONSIBILITY

- Technical Co-Head at Innova Dtu: Techno Management fest of DTU**
  - Managed Events at INNOVA 2021 which saw a huge participation of 2000+ participants.
  - Co-Developed the official website of INNOVA DTU. [\[Link\]](#)
- App Development Co Head , IOSD**
  - Organised and Managed Events at IOSD Winterlympics 2022.
  - Developed the portal of IOSD Winterlympics.

### EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Acquired **1st Position** in **Abhigyan Hackathon**, SRM UNIVERSITY
- Acquired **2nd Position** in **HaXplore- Hackathon**, CODE FEST, IIT BHU
- Acquired **2nd Position** in **Hackathon 5.0**, UPES-CSI
- Emerging Scientist Award**, For making an Autonomous Cleaning Robot, Using Arduino, in **Robo Fest, Ranchi**
- CodeFeed 2nd Position**, IOSD

### SKILLS

- NodeJs, React, MongoDB, C/C++, HTML, CSS, JAVASCRIPT, SCSS, Linux, GIT, Deployment, Docker

### DECLARATION

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.