# **Aditya Godse**

adimail2404@gmail.com

# **Summary**

Results-oriented first year engineering student based in pune. Highly organised, self-motivated, and proficient with computers. Self-taught programming in 6th grade. I continuously seek out and tackle increasingly complex and better problems in an attempt to improve myself as a student, programmer, observer, designer and an artist.

# **Core Competencies**

Languages	ML Libraries and tools	Technologies
<ul><li>Python</li><li>C/C++</li><li>SQL</li><li>Javascript</li></ul>	<ul><li>Matplotlib</li><li>Sklearn</li><li>Pandas</li></ul>	<ul><li>Django</li><li>React</li><li>Jupyter notebooks</li></ul>

### **Education**

AISSMS Institute of information technology BTech, Artificial intelligence and data science

• Joint-technical secretary, first year student council

### **Experience**

Tahaan NGO (Pune-Katraj) Content researcher

March 2021 - August 2022

• During my time as a content researcher at tahaan, I wrote a few blogs on topics like urban gardening, water conservation, the situation of sanitation in India and statistics of how it affects people.

Space Zone India - Payload cube challenge, state representative

- Represented Maharashtra in Space Zone India (SZI) payload cube challenge whose
  mission was to launch 100 micro satellites using helium balloons. The payload included
  microcontrollers, sensors, and seed samples for research on the effects of low density air
  and microgravity on seed samples.
- Created a world record for launching 100 satellites developed by students with seed samples for research.

# **Additional Information**

- Personal Interests: reader, bicyclist, music
- Achievements:
  - National level rope skipping gold medalist
  - Hold the title for Asia's largest painting on recycled paper canvas
  - Scientist of the year 2019-20 award for having an active participation in science fairs

# Links

- https://github.com/algorithmaviator381
- https://twitter.com/adityagodse381