

# Pratyush Vempati

✉ prats.vempati@gmail.com

## Education

---

- **Delhi Public School R.K.Puram**  
*Delhi* 2018 – 2024  
Class 12 Board Exams: 93%
- **International Institute of Information Technology**  
*Hyderabad* 2024 – 2028  
BTech in Computer Science Engineering, Current CPI: 8.94/10

## Selected Experience

---

- **Panini Linguistics Olympiad**  
*Member of Problem Committee* 2024
  - Create and test problem sets for the National Linguistics Olympiad of India. Also involved with training the team which represents India at the International Linguistics Olympiad.
- **Online Linguistics Olympiad**  
*Member of Problem Committee* 2024-2025
  - Editor of the 2024 and 2025 Editions.
  - Contributed a problem to the final problem set of the 2024 Edition. Tested problems for both the 2024 and 2025 editions.
- **Exun Clan**  
*President, Head of Department, Member* 2019-2024
  - President of Exun Clan from 2023-24. Organized its annual largest school-level tech symposium Exun in India in its 31st Edition.
  - Head of Department of the Linguistics, 3D Design, Hardware, Quizzing and Competitive Programming departments of the club. Helped train students to perform in the National Linguistics Olympiad of India (Panini Linguistics Olympiad.)
  - Member of Exun Clan from 2019-2024. Helped organize the annual tech symposium Exun in its 27th-31st Editions. Gave lectures/training in annual Girls In Tech events organized by Exun Clan.

## Selected Awards

---

- **International Linguistics Olympiad**  
*2x Participant* 2023-24
  - Represented India at the IOL 2023-24 held at Bulgaria and Brazil.
- **Asia Pacific Linguistics Olympiad**  
*2x Bronze Medals* 2023-24
  - Placed 8th, 3rd among Indian contestants and was awarded 2x Bronze medals at the APLO 2023-24.
- **DeccanCTF**  
*3rd Place* 2024
  - Placed 3rd among 50 teams participating in an in-person Capture the Flag Competition organized by IIIT-Hyderabad.

## Languages

---

- Fluent: English, Hindi/Urdu; Semi-Fluent: Tamil, Finnish, Sanskrit
- $\LaTeX$ , C++, C, Python, SQL, Shell