

# AYUSHMAN CHOUDHARY

Nagpur, Maharashtra

Email: ayushman.choudhary2711@gmail.com | Phone: 9272160098

## Career Objective

To explore and excel in the fields of science, mathematics, and technology while continuously improving my skills and contributing to innovative ideas. I am passionate about research, innovation, and academic excellence, and aim to build a strong foundation in STEM through participation in Olympiads, quizzes, and real-world projects.

## Education

Bhavan's Bhagwandas Purohit Vidya Mandir, Ashti

Class 9 (Currently Studying)

I have consistently maintained academic excellence and a spirit of curiosity throughout my schooling, actively engaging in both curricular and extracurricular learning opportunities.

## Skills

- Programming: Python, HTML, CSS, JavaScript
- Soft Skills: Teamwork, Leadership, Communication
- Analytical Skills: Logical Reasoning, Problem Solving, and Mathematical Thinking
- Research Skills: Ability to connect scientific principles to real-world applications
- Creativity: Designing, critical thinking, and conceptual innovation

## Academic Achievements & Olympiads

Class 6

Records not available due to incomplete data preservation for that year. However, maintained strong academic performance and participation in school-level competitions.

Class 7

In Class 7, I began exploring various Olympiads and competitive events, achieving excellence in multiple domains:

- Won 3rd Prize in VNIT Exquizit – a prestigious quiz conducted by Visvesvaraya National Institute of Technology.
- Secured 3rd State Rank and 1st School Rank in Silverzone Hindi Olympiad, demonstrating linguistic and analytical skills.
- Achieved 1st State Rank in Sanskrit Olympiad and 1st National Rank in Balbodh Sanskrit Olympiad.
- Earned 8 Gold, 2 Silver, and 1 Bronze medal across various Olympiads, including Hindi, Science, English, and General Knowledge.
- Won 1st Prize in Mahatma Gandhi Hindi Olympiad for language excellence.
- Represented my school in the ISRO Quiz, gaining exposure to India's space research initiatives.
- Secured 1st Prize in CBSE English Written Exam and topped the Read N' Grow competition, showcasing literary and comprehension abilities.

## Class 8:

- NMTC (National Mathematics Talent Contest): Qualified for Round 2, reflecting strong mathematical aptitude.
- VVM (Vidyarthi Vigyan Manthan): Emerged as Vidarbha Topper, showcasing excellence in scientific understanding.
- National Sanskrit Olympiad: Achieved International Rank 3 and State Rank 3, emphasizing dedication towards classical language learning.
- VNIT Exquizit: Secured 1st Prize, maintaining consistent excellence in quizzes.
- Silverzone Informatics Olympiad: Attained International Rank 4, reflecting proficiency in computational thinking.
- VNIT Crepido Bridge: Won 2nd Prize in the bridge design challenge.
- VNIT Wallstreet Finance: Achieved 3rd Prize, demonstrating interdisciplinary knowledge of economics and finance.
- Qualified for 2nd Rounds in IMO, NSO, IOEL, IOS, and IOM.
- Secured multiple Gold Medals in SOF Olympiads including Maths, Science, SST, and Hindi.
- Won several 1st Ranks in Silverzone Olympiads across Science, English, Maths, Hindi, SST, and STEM categories.
- Received a Consolation Prize in CENFEST CPS Brochure Making competition for creativity and design.

Class 8 was a defining academic year with remarkable success across national and international Olympiads:

## Notable Achievements

- Qualified NMTC Level 1 in both Sub-Junior and Junior categories, marking consistent mathematical excellence.
- Emerged as Vidarbha Topper in VVM (Vidyarthi Vigyan Manthan).
- Achieved Zonal Rank 6 in Informatics Olympiad and Zonal Rank 8 in Science Olympiad.

These distinctions reflect a strong academic foundation, leadership in learning, and a commitment to intellectual growth.

## Personal Statement

As a passionate learner and achiever, I strive to represent my school and region in higher levels of academic competitions. My interests span science, mathematics, computer programming, and innovation. I aim to pursue research-oriented learning, combine creativity with logic, and continuously evolve as a multidisciplinary thinker ready to contribute to global knowledge.