Aadesh Tikhe

• Chhatrapati Sambhajinagar, India ☑ aadeshtikhe24@gmail.com **\(+91 9130511165** ₱ linktr.ee/ast246

> **O** AST12212224 ■ aadeshtikhe24 in Aadesh Tikhe

About Me!

I am a curious, self-driven learner passionate about solving complex problems using mathematics, computer science, and logical reasoning. With a background rooted in project development, research, and technical leadership, I enjoy turning abstract ideas into practical applications.

Goal: Contribute to cutting-edge AI research by identifying new patterns, addressing fundamental challenges, and working at the crossroads of logic, mathematics, and machine learning. I aspire to build ethical, humancentered systems that simplify complexity and deepen understanding.

Education & Academic Achievements

Amity University, Mumbai

Aug 2023 - Present

Bachelor of Computer Applications (BCA)

(Expected May 2026)

- o CGPA: 8.47 / 10.0 (till date)
- Key Coursework: Operating Systems, Theory of Computation, Comparative Learning Algorithms, Linear Algebra for ML

Wockhardt Global School (IB), Chhatrapati Sambhajinagar

May 2017 - May 2022

IB Diploma Programme (DP), 2020–2022 — Final Grade: 30 / 45 IB Middle Years Programme (MYP), 2017–2020 — Final Grade: 85%

Head Boy & Leadership Roles

- Extended Essay: Analyzed the time complexity of the NegaMax algorithm (Strazilla) vs. Alpha-Beta Pruning (NNUE Stockfish)
- o Main Subjects: Computer Science HL, Mathematics: AA HL, Business Management HL
- Led school initiatives as **Head Boy**, including playground renovation and MUN 2020 organization
- Chaired UNICEF at WGS MUN 2021; facilitated engaging agendas and resolutions
- Served on the Board of Directors, Rotaract Club Aurangabad, fostering leadership and collaboration
- Led Stage Management Team at TEDxYouth@WGS; oversaw technical execution and speaker coordination
- o Initiated Stevia The Developer (2019–2020): Researched and promoted Stevia farming in Marathwada; grew and tested plants independently, raised awareness among farmers, and overcame stage fear by addressing diverse audiences on health and economic benefits

Publications and Conferences

Probability in Regular 2-Polytopes

Aug 2022 - Dec 2024

- o Independently conducted research from 2022–2024 on a novel spatial probability model within regular 2D polytopes
- o Proposed a Periodic Cotangent Function to model the probability distribution of a 0 polytope relative to the centroid and boundary
- o Presented this work at the Indian Mathematical Society Conference (MIT-WPU, Pune) on 25 December 2024, gaining valuable feedback and insights
- ∘ Publication currently in process; preview available at youtu.be/Vwe1ojJnU_A 🗹

É. Lucas Approach to Fibonacci Computation

Dec 2024 - Apr 2025

- o Independent research analyzing Édouard Lucas's Pascal Triangle Method for calculating the exact n^{th} Fibonacci number without recursion.
- Compared Lucas's combinatorial approach to classical methods in terms of computational complexity

Aadesh Tikhe - Page 1 of 3

and performance efficiency.

- Paper titled "Analyzing the Computational Complexity and Performance Efficiency of Édouard Lucas Pascal's Triangle Method vs. Other Fibonacci Computation Approaches".
- Demonstrated the feasibility of Lucas's method in resource-constrained environments.
- Publication currently in process; preview available at Medium Blog .
- ∘ Code implementation available at GitHub Repository ∠.

Projects and Contributions

OEIS Contributor - Integer Sequence Research

oeis.org/wiki/User:Aadesh

ď

- Authored closed-form formula for A259569 ☑, now cited on the official OEIS page under contributor name
- Corrected mathematical inaccuracies in A130823 Z, improving sequence integrity and documentation
- o Active contributor on the OEIS Wiki 🗹 a globally recognized encyclopedia of integer sequences

myBash - Bash & Linux Commands Repository (Shell)

Ongoing

- A collection of useful Bash commands, Linux one-liners, and .bashrc customizations. Includes a cron job
 for auto-updating Homebrew monthly. Personal notes and hands-on summaries from tutorials.
- ∘ GitHub Repository 🗹

Manim Codes for Math Research Presentation (Python [Manim], C++)

Ongoing

- Created Manim animations to visually illustrate concepts from my math research.
- ∘ Used in YouTube presentation: Watch here ∠.
- ∘ GitHub Repository 🗹

Django-POL_Agro Web Platform (Python, HTML, CSS)

2021 - 2022

- Built for a client during IBDP; developed a full-stack Django-based CRUD platform.
- Connects fertilizer wholesalers with farmers to streamline queries and product access.
- Hosted on localhost for demo; source code: GitHub Repository Z.

Uncertainty-Stability Quotient (USQ) (C++ [iomanip, and gmpxx.h])

2024 - 2025

- Proposed a novel power-ratio function modeling the transition from instability to asymptotic certainty.
- Applications span algorithm analysis, numerical methods, fractals, ML feature scaling, quantum transitions, and financial modeling.
- ∘ Detailed write-up: Medium 🗹; source code: GitHub 🗹.

Pascal's Triangle Row for Fibonacci(C [stdlib.h, math.h and string.h])

Feb 2025 - Present

- Explored a novel method to derive Fibonacci numbers using coefficient permutations from rows of Pascal's Triangle
- \circ Wrote six C-based brute-force algorithms testing all ^{3ⁿ} multiplier combinations ($\{-1, 0, +1\}$) to identify valid representations
- Collected large-scale output data into CSV files and performed structural analysis to find mathematical patterns
- $\circ\,$ Handled dataset processing and filtering for pattern recognition aligning with core data science practices
- ∘ GitHub: github.com/AST12212224/Pascals-triangle-row-for-Fibonacci ∠

Key Skills

Languages: C++, C, Java, Python, SQL, Bash

Libraries & Frameworks: Django, Manim, Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Pygame

Tools & Platforms: Git, Docker, Jenkins, Maven, Google Cloud, AWS, Google Colab, LaTeX.

Core Strengths: Mathematics, Data Structures & Algorithms, Artificial Intelligence, Machine Learning, C Programming, Operating Systems (incl. Bash Shell), and Computational Theory

Hobbies & Interests

- Painting Creative expression through various mediums.
- Cycling & Hiking Fitness and nature exploration.

- o Piano Self-taught music composition.
- Meditation Vipassana practice for mindfulness.
- Mathematical Puzzles Exploring number theory and logic.

Languages: English, Hindi, Marathi, German (A1 level)

Specialised Courses & Certifications

- o Domestic Data Entry Operator English Course (Govt. recognized)
- Vipassana Meditation Courses: Completed 3 residential courses and served in 1, reflecting strong commitment to mindfulness and discipline.
- Youth India Expressed Summit Participated in national-level youth leadership event.
- Harvard Model United Nations (HMUN) 2018 Represented school in international MUN.
- Certified Lean Six Sigma (White Belt): Gained process improvement experience using Minitab, Excel, Python, Lucidchart, PowerPoint, and Microsoft Project.