

Contact

aniruddhanarayan36@gmail.com

www.linkedin.com/in/aniruddha-narayan-8b06a1257 (LinkedIn)

Top Skills

Physical ai
Avionics
Cyber Defense

Languages

Hindi (Native or Bilingual)
English (Full Professional)
Marathi (Professional Working)
Spanish (Elementary)

Aniruddha Narayan

Founder & CEO, Aminuteman Technologies | Physical AI Systems for Defence and Civilian Application| Building Tech Sovereignty for World

United States

Summary

I'm Aniruddha Narayan, Founder & CEO of Aminuteman Technologies, a bootstrapped defense-tech company building AI-driven UAV and autonomous systems to protect soldiers and strengthen world's defense sovereignty.

When I started studying defense technology, one truth stood out: India's systems are decades behind. And when technology fails, people pay the price.

At 18, I decided to change that. We started from college labs, assembling a 22-member engineering team united by a single idea: Build from first principles.
Build technology that can bear the risks humans shouldn't.

Our work so far in the last 2 years:

- Developing Valley AI: A unified defense intelligence platform connecting command centers to last-mile soldiers for real-time, autonomous mission control.
- Developing Ankosha A Drones: A long-range, fire-and-forget kamikaze drone built for endurance and precision.
- Awarded US Innovation Grant
- 7 consecutive hackathon wins for me
- Working on high stake and delivering enterprise AI projects for Rolls-Royce, Bentley, Aston Martin, and Porsche to fund our R&D.

We're establishing AI Brain sovereignty by leading with first-principles innovation, building systems where technology bears the highest risk, so more defenders come home safely.

Experience

Aminuteman Technologies

Chief Executive Officer

December 2023 - Present (2 years 3 months)

Pune, Maharashtra, India

I am committed to driving cutting-edge innovation in defense, artificial intelligence, robotics, aerospace engineering, and cybersecurity. Our mission is to develop advanced, AI-powered defense solutions, next-gen drones, and autonomous systems to shape the future of national security and technology.

Dataisgood

Analyst

May 2024 - April 2025 (1 year)

Pune, Maharashtra, India

Mastering the principles and practices of extracting insights from complex datasets.

SETV global

Intern

November 2024 - March 2025 (5 months)

Hyderabad, Telangana, India

This internship is providing me with hands-on experience in the rapidly evolving field of AI, allowing me to apply theoretical knowledge to practical challenges.

Coding Ninjas

Student

January 2023 - April 2024 (1 year 4 months)

Maharashtra, India

Engaged in an intensive, multi-disciplinary learning program at Coding Ninjas since January 2024, specializing in Python, Data Structures, Algorithms, Machine Learning, and Data Analytics. Focused on mastering advanced problem-solving techniques and harnessing data-driven methodologies to create optimized, scalable solutions.

Education

Dr. D.Y. Patil Institute of Engineering, Management and Research,
Pune

Bachelor of Engineering - BE, Computer Science · (July 2022 - January 2026)

Air force school pune

· (May 2020 - July 2022)

Air force school Bareilly

Bedi International School - India

Dr Mar Theophilus school