



📍 Vadodara Gujarat
📞 8890306113
✉ anantxch@gmail.com
🌐 <https://anant-agnihotri-dev.netlify.app/>
🌐 www.linkedin.com/in/anant-kumaragnihotri-5a1950392

SUMMARY

Hi, I'm Anant Kumar Agnihotri, a B.Tech CSE student at Parul Institute of Engineering and Technology (Batch 2028), passionate about Software Development and Problem Solving. I am currently focused on mastering Java + Data Structures & Algorithms to build strong problem-solving fundamentals. Along with that, I'm also building my programming foundation in Python, aiming to move into AI/ML and GenAI in future. I enjoy writing clean and structured code while continuously improving my logic and analytical thinking. My goal is to build real-world projects that create value and help me evolve as an engineer.

TOP SKILLS

- Artificial Intelligence (AI)
- Machine learning
- Python programming
- Fundamentals
- Emerging Technologies
- AI Awareness
- Java programming
- problem solving
- attention to detail
- Git and GitHub
- Database management
- C programming
- Expertise in C programming

Anant Kumar Agnihotri

EXPERIENCE

September 2024 - October 2028
STUDENT PARUL UNIVERSITY | Vadodara, INDIA

- Developed and implemented AI models for data analysis and predictive analytics.

EDUCATION

January 2024
Bachelor of Technology - BTech | Computer Science
PARUL INSTITUTE OF ENGG. AND TECH., LIMDA, VAGHODIA

OPEN TO

- Internships
- Projects
- Collaborations
- Learning Opportunities

CERTIFICATIONS

- Mission Upskill India: AI Impact, 06/01/26
- Artificial Intelligence Workshop-IIT BOMBAY

GOALS

- Build strong development & AI/ML project portfolio
- Secure internships in software/AI roles during 3rd year
- Work in a top tech company (Deloitte / IBM / Amazon / Goldman Sachs etc.)

CURRENTLY WORKING ON

- Java + DSA (Shraddha Ma'am + Striver Sheet)
- Python Programming (CodeWithHarry + CodeBasics)
- Building my GitHub & coding portfolio

LANGUAGES

English: B1
Intermediate (B1)