

DEVELOPER PERFORMANCE PROFILE

Subject: Pranshu Chourasia (anshc022)

Generated: February 12, 2026
Source: GitHub Activity Analysis

1. EXECUTIVE SUMMARY

Pranshu Chourasia represents a **high-velocity technical contributor** specializing in Full-Stack AI/ML engineering. Analysis of his GitHub activity reveals a developer who has transitioned from academic exploration to building enterprise-grade, scalable systems.

With **3,409 contributions** in the past year alone, he ranks in the top tier of global activity. His workflow is characterized by rapid iteration, high consistency (85% active days), and a significant focus on original intellectual property (91% original code vs. forks). He is currently focused on **Autonomous Agent Economies** and **Decentralized Protocols**.

2. KEY PERFORMANCE INDICATORS (TRAILING 12 MONTHS)

3,409 TOTAL CONTRIBUTIONS	9.34 AVG. COMMITS / DAY	67 TOTAL REPOSITORIES	\$5,500+ GRANT FUNDING WON
-------------------------------------	-----------------------------------	---------------------------------	--------------------------------------

3. TECHNICAL ARSENAL & SKILL MATRIX

The subject demonstrates versatility across the entire stack, with a "T-shaped" skill set: deep expertise in Python/AI and broad capability in Full-Stack Web.

Domain	Primary Technologies	Usage & Proficiency
Artificial Intelligence	Python, TensorFlow, PyTorch, OpenCV	High. Core competency. Used for SIH 2024 winning project and research publications.
Frontend Engineering	React.js, Next.js, Tailwind CSS	High. Extensive recent activity in building responsive, modern dashboards.
Backend & Systems	Node.js, TypeScript, FastAPI	Moderate-High. Shift towards Type-safe backend systems in 2025/2026.
Emerging Tech	Smart Contracts, Agentic Protocols	Rapid Growth. Focus of Q1 2026 development (e.g., <i>agent-guild-protocol</i>).

4. IMPACT & ACHIEVEMENTS

"Pranshu is not just writing code; he is shipping products. His ability to monetize early-stage projects (GrafikGalore) and win national competitions (SIH 2024) proves technical leadership."

- National Champion, Smart India Hackathon 2024:** Prevailed in India's premier engineering challenge, demonstrating grace under pressure.
- Grant Recipient (\$5,500):** Secured IEEE EPICS funding, validating the real-world applicability

of his research.

- **Founder, GrafikGalore.live:** Bootstrapped a profitable side-project (₹45,900 revenue/quarter), proving full lifecycle capability from code to cash.
- **Published Researcher:** Author of 2 IEEE papers on Biosensors and Smart Home Automation.

5. WORKLOAD ANALYSIS ("THE GRIND")

Analysis of commit timestamps and frequency indicates a "**Founder Mode**" work ethic.

- **Consistency:** Activity is not sporadic. It is a daily discipline. The subject rarely misses more than 1-2 days of coding.
- **Weekend Output:** Saturdays and Sundays often show peak activity (20-50+ commits), suggesting a passion-driven approach rather than a 9-to-5 mindset.
- **Peak Velocity:** Capable of extreme bursts, logging up to **128 contributions in a single day** (Feb 12, 2026) when shipping critical features.

6. PROJECT PORTFOLIO HIGHLIGHTS

Project Name	Description	Strategic Value
agent-guild-protocol	Autonomous freelance marketplace for AI Agents.	Innovation. Pioneering the "Agent Economy" (Web3 + AI).
TrackMine	Enterprise workflow & asset management system.	Utility. Solves real-world business process problems.
AarogyaAI	AI-driven healthcare diagnostic assistant.	Social Impact. Applied AI for public good.

7. CONCLUSION

Pranshu Chourasia is a **top 5% developer** by volume and impact. He combines the raw output of a junior grinder with the architectural foresight of a senior engineer. His trajectory points towards Technical Leadership (CTO/VP Engineering) or Venture-Backed Entrepreneurship within the next 2-3 years.