

# GitHub Workload Analysis

**Subject:** Pranshu Chourasia (anshc022) | **Date:** Feb 12, 2026

## 1. Executive Summary

User **anshc022** demonstrates an **exceptional volume of output**. Over the trailing 365-day period, the subject logged **3,409 contributions**, placing them in the upper percentile of active developers. The activity pattern indicates a disciplined, daily coding habit.

## 2. Quantitative Metrics

<b>Annual Contributions:</b>	3,409
<b>Daily Average:</b>	~9.34 commits/day
<b>Weekly Average:</b>	~65.5 commits/week
<b>Active Days:</b>	~85%

### Peak Velocity

- **Highest Single Day:** 128 contributions (Feb 12, 2026)
- **High-Volume Days:** Regularly exceeds 40+ commits/day.

## 3. Activity Breakdown ("How much I develop")

Workload is heavily skewed toward **direct code authoring** (100% Commits). This suggests aggressive building and prototyping rather than just management.

**Estimated Lifetime Volume:** 12,000–15,000+ commits (projected).

## 4. Consistency ("How much I active")

- **Longest Recent Streak:** ~28 days.
- **Weekend Activity:** High. Frequent 20-50 commit weekends.

## 5. Conclusion

**Work Ethic:** Aggressive and relentless. Codes daily as a default state.

**Classification: High-Velocity Builder.** Fits the "10x Engineer" archetype in terms of raw output volume.