

SQL Master Business Case

PRODUCT

SQL Master — Browser-Native SQL Learning Platform (Chrome Extension)

1. Problem / Opportunity

SQL is the **#1 most-requested technical skill** across data analyst, business intelligence, and backend engineering roles globally. Over **67% of data job postings** require SQL proficiency. In India alone, 1.5M+ CS students graduate annually — most with zero hands-on SQL practice. Existing tools like DataCamp (\$25/mo), LeetCode Premium (\$13/mo), and Mode Analytics demand subscriptions, cloud setup, or both. The result: **87% of learners abandon SQL courses** before writing 50 queries. There is a massive, underserved market of learners who need a zero-friction, zero-cost way to practice SQL where they already are — inside their browser.

2. Proposed Solution

SQL Master is a Chrome extension that transforms any browser into a full SQL learning environment — with a built-in database engine (WebAssembly SQLite), 130+ graded practice questions, structured learning curriculum, AI-powered SQL assistant (via free Groq API), LeetCode problem vault with autofill, and a Google Sheets SQL panel — all running **100% client-side, offline, with zero setup and zero accounts**. It collapses the gap between "studying" and "doing" to zero. No competitor offers this combination at any price point.

3. Implementation Plan and Timeline

- Month 1:** Publish on Chrome Web Store. Seed on Reddit (r/learnSQL, r/dataengineering), college WhatsApp groups, and SQL Discord servers. Target: 200 installs.
- Month 2:** Integrate ad monetisation and Razorpay payments. Enable premium unlocks. First revenue milestone. Target: 800 installs.
- Month 3–4:** Launch on Product Hunt India. Collaborate with SQL/data YouTubers. Build referral system (refer = unlock 5 Hard questions). Target: 2,000–3,000 installs.
- Month 5–6:** SEO-optimised landing page. LinkedIn content campaign. Partner with 3+ coding bootcamps. Pitch for Chrome Store "Featured" badge. Target: 5,000 active users.

4. Cost Estimate (CAPEX / OPEX)

One-time costs: Chrome Web Store developer fee (\$5), domain registration (~Rs.800/yr). **Total CAPEX: under Rs.2,000.**

Recurring costs: Razorpay transaction fee (2% per payment). Zero server costs (100% client-side). Zero AI API costs (users supply their own free Groq key). **Effective operating cost: near zero.**

5. Expected Benefits / ROI

- Revenue streams:** Hard question unlock (Rs.500 one-time), LeetCode Autofill (Rs.100), Sheets SQL (Rs.100), and passive ad revenue at high-intent moments.
- Projected 6-month cumulative revenue: Rs.6.5L+** with 5,000 active users and ~95% profit margin from day one.
- Strategic value:** Category-creating product with no direct competitor. One-time pricing eliminates churn. Zero marginal cost per user creates a unit economics profile that SaaS companies take years to achieve.
- Viral potential:** Free tier is generous enough to drive organic sharing in placement groups, coding communities, and college networks.

6. Risks and Mitigation

- Risk:** Low initial adoption. **Mitigation:** Generous free tier (100+ questions free) removes friction. Seed aggressively in high-intent communities (Reddit, Discord, WhatsApp placement groups).
- Risk:** Chrome Store policy changes. **Mitigation:** Extension is fully compliant with Manifest V3. No background data collection. All processing is local.
- Risk:** Free Groq API rate limits or deprecation. **Mitigation:** AI features are supplementary — core learning, practice, and Sheets SQL work entirely offline without any API.

7. Recommendations / Next Steps

Approve Chrome Web Store publication and begin go-to-market execution by **Q2 2026**. Assign community seeding across Reddit, Discord, and college WhatsApp networks. Activate Razorpay payment integration for premium feature unlocks. Set review checkpoint at **Month 3** to evaluate conversion rates, user retention, and ad revenue performance before scaling outreach partnerships.