

Harsh Devisha

Los Angeles, CA | Permanent Resident | Open to Relocation
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Backend | Systems | Developer Tools

Education

Master of Science in Computer Science - 3.9/4.0 <i>Loyola Marymount University</i>	2024 – 2026
Bachelor of Technology in Electrical Engineering <i>Pandit Deendayal Petroleum University</i>	2017 – 2021

Experience

Founding Engineer <i>SetFindr (Early-Stage P2P Marketplace)</i>	May 2025 – December 2025
– Built a full-stack P2P marketplace using Next.js, Node.js, Python FastAPI, MongoDB, Qdrant, GCP, AWS and Docker. – Implemented unstructured document indexing pipeline using GPT-4o and text-embedding-3-large models for semantic search and personalized recommendations, improving search relevance. – Implemented image intelligence using GPT-4o to extract location details from images, reducing listing creation time by 10x. – Designed and optimized vector search using Qdrant with HNSW indexing, achieving sub-20ms p95 latency across 10K+ embeddings.	
Data Specialist <i>LMU Career and Professional Development Department</i>	June 2024 – May 2025
– Built data processing pipelines and analytics dashboards to track student engagement. – Conducted cohort analysis focusing on underrepresented demographics, improving targeted outreach conversion rates by 200%.	
Software Engineer - I <i>Nexuslink Services</i>	December 2021 – December 2023
– Built React-Redux SPA for an Ecommerce website that fired 200+ API calls on initial page load; memoized expensive computations with useMemo to skip redundant recomputes, improving Time to Interactive (TTI) by 15%. – Created standardized API client abstraction with centralized error handling, reducing duplicated calls across 150+ endpoints. – Automated complex document generation using headless browser (Puppeteer) for an internal tool, saving 100+ operational hours monthly. – Implemented JWT authentication with session management, refresh token rotation, and SMTP account recovery workflows.	

Open-Source Contribution

TiDB (PingCAP) Go	github.com/pingcap/tidb
– Cloud-Native, Distributed SQL Database (40k+ stars) with ACID, Raft, and MySQL compatibility – Resolved #60940 (9 merged PRs): stripped volatile, sequentially-allocated plan-IDs making query-plan result files immune to manual updates for optimizer's plan-allocation order changes, cutting test-maintenance churn and eliminating flaky CI failures.	

Projects

Dunno — Knowledge Graph for AI Coding Assistants Rust, SurrealDB, Axum, Svelte	github.com/lostcache/dunno
– Lets teams of humans and AI coding agents share plans, tasks, and file-level codebase knowledge through a graph database, eliminating the need to commit Markdown context files into source repos. – Engineered a Rust service exposing a Clap-based CLI (JSON output for scripting) and an Axum HTTP server over SurrealDB, with layered configuration supporting embedded, local, and cloud backends for both single-user and concurrent multi-user workflows. – Modeled developer knowledge (plans, tasks, skills, personas, mistakes, style guides, security notes) as graph entities for deterministic, structure-aware context retrieval, and built a Svelte/TypeScript interactive graph-visualization UI.	
MagicTalesAI — Google Gemini, UCLA Hackathon Python, FastAPI, React, GCP	github.com/lostcache/MagicTalesAI
– Generates Immersive and Interactive Audiobooks from PDF/EPUB using Google Gemini Models. – Uses Gemini 2.5 Flash for scene segmentation and TTS character dialog generation. – Uses Google Lyria for emotion-aware background music and ElevenLabs to clone custom voices.	

Technical Skills

Languages: Go, Python, TypeScript, JavaScript, Rust, C++
Backend/Frontend: Node.js, Flask, FastAPI, RESTful APIs, React.js, Next.js
Databases/Cloud: PostgreSQL, MongoDB, Redis, Qdrant, AWS (EC2, S3), Google Cloud
Tools: Git, Jira, Click-Up