

# Shreyansh Sharma

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CSULB computer science student building AI/ML systems across Python, TypeScript, FastAPI, embeddings, vector search, RAG, local classifiers, LLM fallback routers, computer-vision pose analysis, eval datasets, REST APIs, and multi-tenant SaaS backends.

## EDUCATION

### California State University, Long Beach

B.S. in Computer Science, GPA: 3.5

Long Beach, CA

Expected May 2027

Relevant Coursework: Data Structures, Algorithms, Database Systems, Systems Programming, Computer Architecture, Discrete Structures

## EXPERIENCE

### AI/ML Engineering Intern

May 2026 - Present

Rezolve.ai

San Francisco Bay Area Remote

- Fine-tuned and locally hosted an intent classifier with LLM fallback, reducing average inference latency by **68%** and estimated inference cost by **74%** vs. an LLM-only baseline.
- Built a **360-conversation** synthetic IT/HR evaluation dataset across **12 intent categories** with labeled intent, escalation state, fallback decision, ticket fields, and tenant-to-queue route.
- Fine-tuned sentiment/escalation classification and RAG-style QA with local embeddings/vector search, improving grounded-answer accuracy by **26%** on a **150-question** eval set while reducing false escalations by **31%**.
- Integrated classifier, RAG, and LLM fallback into a voice-support pipeline, reaching **80%** automated ticket creation across **20 scenarios** and cutting malformed-input failure rate from **30% to 15%**.

### Founder and AI Engineer

March 2026 - Present

RETAIN AI | [retain-ai-eight.vercel.app](https://retain-ai-eight.vercel.app) | [github.com/shrey1110-dotcom/RETAIN\\_AI](https://github.com/shrey1110-dotcom/RETAIN_AI)

Remote

- Built a **multi-tenant** missed-call and inbound-SMS system with Twilio webhooks, Supabase auth, PostgreSQL tenant config, REST APIs, and runtime-configurable LLM route selection.
- Delivered **4M+ simulated message exchanges** at **150-250 ms p95** with a **0.4% error rate** while stress-testing **500 concurrent users** across webhooks, logs, and tenant isolation.
- Implemented **7 tenant config fields** for FAQ grounding, tone, escalation thresholds, lead status, booking link, STOP opt-outs, and owner-alert destinations, enabling LLM routing changes without redeploy.

### AI Voice Systems Contributor

May 2025 - August 2025

Rezolve.ai

San Francisco Bay Area Remote

- Reduced VoiceIQ failure cases by **30-35%** by hardening API/ITSM payload mapping, automation-to-agent handoffs, malformed-input handling, escalation triggers, and voice regression tests.
- Converted malformed JSON, missing ticket fields, escalation branches, and handoff states into async test scenarios, contributing to **45%** faster releases with a **5-engineer team**.

## AI/ML PROJECTS

### ScopeKit

[github.com/shrey1110-dotcom/ScopeKit](https://github.com/shrey1110-dotcom/ScopeKit) | [npmjs.com/package/scopekit](https://npmjs.com/package/scopekit) | [scopekit-sandy.vercel.app](https://scopekit-sandy.vercel.app)

TypeScript, Node.js, MCP, AI Agents

- Published an open-source npm CLI with **1K+ downloads** that indexes repos and emits task-specific context packs with relevant files, symbols, tests, risks, and validation commands.
- Measured **~1,280x context compression** on an auth-discovery benchmark and **18x smaller packs** than Graphify best-effort, giving Claude, Codex, Cursor, and MCP agents scoped repo context.

### AI Sports & Fitness Motion Analysis

[github.com/shrey1110-dotcom/Motion\\_analysis](https://github.com/shrey1110-dotcom/Motion_analysis)

TensorFlow.js, MoveNet, FastAPI, Computer Vision

- Built a computer-vision motion analyzer that extracts normalized **17-point MoveNet** keypoint timelines, detects squat/cricket activity, and computes joint-angle, timing, symmetry, and risk metrics.
- Exposed a FastAPI **/api/analyze** endpoint that converts frame-level pose arrays into scores, risk labels, timeline metrics, and coaching text for uploaded videos or camera-frame batches.

### Cervical Cell CNN

[github.com/shrey1110-dotcom/cervical-cancer-detection](https://github.com/shrey1110-dotcom/cervical-cancer-detection)

Python, TensorFlow, Transfer Learning

- Built a medical-image classification pipeline for **4,000 Pap smear images** across **5 classes** with repeatable preprocessing, transfer-learning evaluation, and class-confidence outputs.

### KalaAI

[artisan.vercel.app](https://artisan.vercel.app)

Computer Vision, Next.js, Vercel

- Built a Next.js/Vercel marketplace that attaches image-origin predictions to **120+ craft-category** listings and uses model output for category filters, product cards, and seller listing forms.

## TECHNICAL SKILLS

AI/ML: intent classification, sentiment classification, escalation detection, RAG, embeddings, vector search, eval datasets, model evaluation, local inference, LLM fallback, PyTorch, TensorFlow

Computer Vision: TensorFlow.js, TensorFlow, MoveNet, OpenCV, keypoint extraction, biomechanical scoring, transfer learning

Languages/Backend: Python, TypeScript, JavaScript, SQL, Java, C/C++, Go, Solidity, React, Next.js, FastAPI, Node.js, Express, Flask, REST APIs, Webhooks, WebSockets

Data/Tools: PostgreSQL, Supabase, MongoDB, MySQL, AWS, Docker, Vercel, Git/GitHub, CI/CD, Playwright, Vitest, MCP, Claude, Codex, Cursor, Gemini API, OpenAI API, Twilio