

SHREYAS CHAUDHARY

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Education

California State Polytechnic University Pomona

Master of Science in Computer Science

New Horizon College of Engineering

Bachelor of Engineering in Computer Science

Graduated May 2025

GPA: 4.0/4.0

Graduated May 2023

CGPA: 3.75/4.0

Technical Skills

Languages: Python, Java, JavaScript, TypeScript, SQL, HTML/CSS

Frontend & Backend: React, Next.js, React Native, Spring Boot, Node.js, Express.js, Flask, REST APIs

Databases & Cloud: PostgreSQL, MongoDB, Firestore, Cosmos DB, AWS (Lambda, EC2), GCP, Azure DevOps, Docker, Kubernetes, CI/CD, Git

AI / ML: Cursor, Claude code, PyTorch, YOLO, CNNs, ARIMA, Google Gemini, LLM APIs

Testing & Automation: Selenium, Playwright, Appium, Cucumber/Gherkin (BDD), JUnit, JMeter, Postman

Experience

GlobalLogic

Aug 2025 – Present

Software Development Engineer

- Built an automated validation system for Walgreens' RxI pharmacy-inventory platform (8,000 stores, 9M+ daily patients) that cross-checks REST API responses against Cosmos DB, Azure Storage, and Databricks outputs, catching data discrepancies before release and cutting 6 weeks of manual verification per cycle.
- Architected a Java/Selenium and Cucumber BDD framework of 300+ end-to-end scenarios covering DSCSA federal compliance, audits, returns, and stock-management workflows, and wired it into the Azure DevOps CI/CD pipeline — raising automated coverage 65% and blocking regressions on every build.
- Shipped 14+ releases of a highly regulated, high-availability system serving 9M+ patients daily, owning functional, performance, audit, and access-control verification under DSCSA pharmaceutical-traceability requirements.
- Drove root-cause analysis and prioritization across Agile sprints with engineers and product managers, and contributed design and code reviews while presenting release strategy to external clients and business stakeholders.

Method, Inc.

Jun 2025 – Aug 2025

Full-Stack Engineering Intern

- Cut internal technology-discovery time by 60% for Method's 500-engineer org by building and shipping TechDash, a discovery platform that unified 5 fragmented catalog types into one searchable model with Google Gemini-powered natural-language search.
- Designed and enforced organization-wide authorization for Method's 500-person org by modeling a 3-tier RBAC scheme (admin/editor/viewer) with Firebase Auth middleware, server-protected routes, and indexed Firestore queries, making unauthorized access the default-hard path.
- Delivered real-time CRUD, cross-catalog entity linking, and multi-filter search by engineering full-stack modules in React, Next.js, TypeScript, and Node.js/Express backed by Firestore on Google Cloud Functions.

California State Polytechnic University, Pomona

Aug 2024 – May 2025

Computer Science Researcher, Autonomous Systems Lab

- Reduced vehicle-location update latency by 30% across 10+ simulated campus routes by building a React Native/Expo autonomous ride-sharing app integrating ROS2, GPS tracking, and YOLO-based perception.
- Authored two ASEE Conference papers on autonomous vehicles ([End-to-End Networks for Vehicle Control](#) and [Toward Equitable AV Deployment](#)), covering CNN-based vehicle control and equitable AV deployment frameworks.

Method, Inc.

Jun 2024 – Jul 2024

Software Engineering Intern

- Lifted learner engagement by 25% across 44,000+ employees by building a gamified quiz platform (React, Node.js, Firebase Functions, Firestore) with assessments, skill-mastery tracking, and leaderboards inside an enterprise learning portal.
- Accelerated quiz rollout by 30% by engineering secure 3-role workflows (admin/author/learner) with Google SSO, OAuth 2.0, JWT access control, and REST APIs over Firestore.

Projects

Basis - Stock Analysis & Trading Simulation Platform | [Live Demo](#) | [GitHub](#)

- Built a full-stack stock-research and paper-trading platform (Next.js 15, TypeScript, SQLite/Drizzle) for 40+ users, featuring reliable trade processing with exact balance tracking and a walk-forward-validated forecasting model that surfaces predictions only when they beat naive baselines, deployed via Dockerized CI/CD.

Publications

Published two IEEE conference papers: [Law Enforcement Companion](#) and [Utilising Deep Learning as a Law Enforcement Ally](#), designing a cloud-deployed law-enforcement system with Heroku, face recognition models, and public-upload reporting to support scalable fugitive detection.