Yash Gupta

ysgupta@wisc.edu | +1 (858) 252-8030 | linkedin.com/in/yashsgupta/ | yashgupta.tech

EDUCATION

University of Wisconsin, Madison

Madison, WI

Bachelor of Science in Computer Science and Data Science, GPA 3.74

Expected May 2026

• Relevant Courses: Advanced Data Structures & Object Oriented Programming, Distributed Systems, Machine Learning, Database Systems, Algorithms, Operating Systems, Data Visualization, Statistical Interference in R, Linear Algebra, Calculus

EXPERIENCE

Software Engineer Intern

May 2025 - Aug 2025

Samsara

San Francisco, CA

- Designed and implemented an org-wide GraphQL media retrieval platform in Go, backed by DynamoDB and gRPC with AWS CloudWatch and Datadog for observability, to ingest camera footage from 10,000+ devices, driving \$2.3M+ ARR in automation
- Led video library frontend migration in React/TypeScript real-time filtering and search across 20+ metadata fields; ensured reliability with end-to-end Jest and Playwright tests covering ingestion, pagination, and device association workflows
- Built a swipe-based mobile safety review feed in React Native with GraphQL mutations powering coach/dismiss actions, reducing triage time by 49% and winning the company-wide hackathon

Founding Engineer

May 2025 – Present

Lunar Media

San Francisco, CA

- Launched Lunar Copilot, a Chrome extension and Next.js web app integrated with Gmail and Supabase/pgvector, enabling influencer managers at Beacons' Top Creator Agency 2024 (#1) to triage deals 5x faster with sub-second AI assistance.
- Built the backend pipeline for Gmail thread ingestion and real-time categorization, combining GPT-40-mini summarization, vector search over embeddings, and custom prompts to match creators and store metadata in Supabase with RLS-secured access.
- Engineered end-to-end AI response generation using OpenAI GPT-40 with writing-style synthesis, template personalization, and contextual prompting; deployed as streaming production APIs to Chrome extension UI for unified inbox and reply flow.

Software Engineer Intern

May 2024 - Aug 2024

Qualcomm

San Diego, CA

- Collaborated with cross-functional teams on dynamic slot reallocation for Snapdragon emulation machines using Agile methodologies, leveraging sprint planning and standups while managing epic on Atlassian JIRA
- Developed a parallel ETL pipeline processing 50GB+ of JSON log data from a network drive with multithreaded Python and SQLite3;
 implemented real-time analytics dashboards in AWS QuickSight
- Led research, implementation in Python, back-testing, and deployment into production of a Q-learning reinforcement learning model for dynamic slot reallocation, integrating a Prophet time series-based reward function, reducing wasted pending job delays by 28%

Projects

enRollBadge | ReactJS, TailwindCSS, Python, DigitalOcean, Shell, SQLite3, Flask | enrollbadge.com

- Led a team of 4 to build a real-time enrollment notifier for UW—Madison students, solving high-demand class access issues; scaled to 1,100+ users and received institutional interest from multiple universities
- Designed intuitive, minimalistic frontend in ReactJS and TailwindCSS with async API calls, a dynamic search table, and a centralized subscriptions panel for seamless class management
- Engineered backend in Flask (Python) to poll internal university APIs via rotating proxies, parse JSON data, and trigger notifications; deployed on DigitalOcean with SQLite3, cron jobs, and Nginx for scalable, low-cost hosting

 $\mathbf{prpolish} \mid \mathit{Python}, \; \mathit{OpenAI} \; \mathit{API}, \; \mathit{GitPython}, \; \mathit{Click}, \; \mathit{GitHub} \; \mathit{CLI} \; \mid \underline{\mathsf{PyPI}}$

- Built an open-source, AI-powered CLI tool that auto-generates industry-grade GitHub PR titles and descriptions by analyzing git diffs, commits, and repository context using OpenAI GPT-3.5
- Implemented advanced prompting, auto-template detection, fallback flows, and interactive/fast modes with GitHub CLI and clipboard integration to streamline the developer workflow
- Released on PyPI with 4,000+ downloads, adopted by OSS maintainers and teams to improve PR hygiene and velocity across CI/CD pipelines

Sidekick | Python, Groq, OpenAI Whisper v3, LangGraph, Next.js, Anthropic Claude 4, WebSockets | Devpost

- Built the first Zoom-integrated meeting bot capable of real-time (sub-100ms) transcription and task execution using Groq API, Whisper v3, and WebSocket-based audio streaming for ultra-low latency
- Designed a LangGraph-based multi-agent orchestration system that parsed transcripts using Claude API and translated them into actionable tasks via tool-calling abstraction using Model Context Protocol (MCP)
- Developed a Next.js dashboard with live transcript previews and one-click task approvals, achieving sub-second E2E latency from voice to action

TECHNICAL SKILLS

Languages: Python, Go, Java, JavaScript, TypeScript, SQL, C, C++, R, Bash, Solidity, HTML5/CSS3, Assembly, LaTeX

Web/App Development: React.js, React Native, Next.js, Flask, TailwindCSS, Node.js, FastAPI, Django, Material UI, Chakra UI, Three.js, Radix UI, Zod, Chainlit, GraphQL, Express.js

Machine Learning & AI: TensorFlow, PyTorch, Scikit-learn, OpenAI, HuggingFace, LangChain, Claude, CrewAI, ChromaDB, LangGraph, Whisper, Prophet, Numpy, Pandas, Excel

Tools & Platforms: Git (GitHub, GitPython, GitHub CLI), JIRA, AWS (EC2, S3, Lambda, Quicksight, CloudWatch), Google Cloud, Firebase, Supabase, Docker, Kubernetes, PostgreSQL, SQLite, MongoDB, pgvector, APScheduler, Celery, Nginx, Mixpanel, Datadog, gRPC, Kafka, Cassandra, Spark, Hadoop, Postman, WebSockets, MCP, DigitalOcean