

SASANK GAMINI

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EDUCATION

University of California - Berkeley	Bachelor of Data Science GPA: 3.84 Honors to Date (All Semesters) Relevant Coursework: Data Structures & Algorithms, Machine Learning Basics, Computer Networking, Computer Systems & Architecture, Programming Abstractions	May 2026
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EXPERIENCE

AppLovin – <i>Software Engineer Intern; Palo Alto, CA</i>	September 2025 – November 2025
• Built a data-center consistency monitoring & alerting system (Python, Prometheus, Grafana, Alertmanager) deployed on GKE with Helm/Argo/Jenkins; replaced legacy email alerts with Slack/PagerDuty, improved data reliability across 4+ Vertica clusters, and cut replication-issue detection time by ~80%, and enabled cross-database validation during the Vertica → StarRocks migration • Refactored the SQL Migration Syntax Checker into a full MySQL/Vertica integrity validator, adding support for stored procedures, multi-table DMLs, and other complex logic; increased CI coverage from 40% to 100% and reduced migration failures by 90% • Built an AI agent for AppLovin's DevHub (Backstage) using Python/TypeScript that dynamically auto-generates documentation for service repos by updating component annotations and creating required config files—cutting service onboarding to <1 minute	
Meta – <i>Software Engineer Intern; Bellevue, WA</i>	May 2025 – August 2025
• Boosted XStream Reaper efficiency 5x by adding traffic and reference signal collectors in Hack/PHP to detect unused stream processing apps; leveraged Hive lineage tables for downstream sinks, SQL queries for asset metadata, and the tierResourceMonitor to gather write throughput data for accurate deprecation decisions. • Enabled automated daily production reaping via a Python Dataswarm pipeline, ensuring safe execution through staged rollouts, monitoring detectors, and robust error handling to prevent incorrect deletions. • Delivered \$138K/year in capacity savings (~13.8k normalized watts reclaimed) by reaping unused apps at scale, integrating MCP rate card logic to calculate and track savings, reducing operational load for the Stream Processing team, and documenting architecture, workflows, and testing procedures for long-term maintainability.	
Meta – <i>Engineering Fellow (Major League Hacking); Remote</i>	June 2024 – September 2024
• Developed an open-source web application using Python, Flask, Jinja, and MySQL; achieved 95% test coverage with unittest and scaled with Nginx handling 10,000+ requests/min • Implemented automated CI/CD pipelines using GitHub Actions and Docker, reducing manual deployment time by 80% through scripted workflows and containerization • Built end-to-end monitoring, alerting, and visualization with Prometheus and Grafana, reducing incident response time by 50%	
Enterprise Minds - <i>AI/ML Intern; San Ramon, CA</i>	June 2023 – September 2023
• Designed experiments using open-source LLMs to solve complex business problems, achieving a 30% increase in solution efficiency • Integrated open-source LLMs with Langchain, Pinecone, and Chainlit to create a Conversational AI-powered travel agent • Developed a personalized AI-powered Q&A application extracting information from PDF documents using Langchain, Streamlit, and ChromaDB/FAISS, supporting 500+ user queries per day.	

PROJECTS

Rentora - <i>Founder/Developer; https://www.rentora.net</i>	November 2023 – December 2024
• Spearheaded Rentora project's backend tasks, managing server-side logic, data processing, and integration with AI algorithms • Crafted an interactive frontend interface using React to boost user engagement, attracting over 100+ active users • Efficiently managed backend services with Google Cloud Firebase and facilitated seamless server-side operations using Node.js	
GLYTH - <i>CruzHacks 1st Place; https://devpost.com/software/glyth</i>	January 2023 – February 2023
• Developed a data visualization tool by utilizing data from Google Earth Engine and detecting deforestation patterns using OpenCV • Integrated Folium to display the analyzed data on a map, enhancing visualization, and used Selenium to save images • Engineered the backend of the website with Flask serving a REST API, and constructing a deforestation simulation in Unity using C#	

TECHNICAL SKILLS

Languages: Python, C/C++, Java, HTML/CSS, JavaScript/Typescript, C#, Swift, Bash, YAML, PHP/Hack, SQL, PromQL

Frameworks: Flask, React, Node.js, LangChain, Streamlit, Chainlit, Backstage

Developer Tools: Git, GitHub Actions, Docker, Kubernetes, Helm, Argo, Jenkins, GKE/GCP, MySQL, Vertica, StarRocks, Nginx, Wireshark, Prometheus, Grafana, Alertmanager, Linux/Unix, Firebase, Pinecone

Libraries: Tensorflow, Keras, Pandas, Pytorch, OpenCV, Matplotlib, NumPy, scikit-learn