SWETA VOODA

| linkedin.com/in/sweta-vooda | swetavooda.github.io

I am a Master's student in Computer Science with a focus on Systems Software and keen interest in Database Internals, Operating Systems and Distributed systems. I am actively seeking summer internship roles that leverages my passion for backend systems.

EDUCATION

Georgia Institute of Technology - Atlanta, Georgia

Aug 2023 - May 2025

Master of Science in Computer Science, Specialization: Computing Systems – GPA: 3.6/4

Courses: Advanced Operating Systems, Database Implementation, High Performance Computer Architecture, Computer Networks
Keshav Memorial Institute of Technology - Hyderabad, India
Aug 2018 – Aug 2022

Bachelor of Technology in Information Technology - CGPA: 8.3/10

• Awards: Best Outgoing Student of Batch 2022

WORK EXPERIENCE

Amazon, Alexa Subscriptions onboarding | Software Development Engineer

July 2022 - July 2023

- Collaborated on design and implementation of Lambda-SQS based event processing service; processing on average 14.1K messages/day, scaling up to 460K messages/day during peak times serving 1.3M unique customers in a peak week.
- Innovated a **metric factory** within Spring Aspects to track previously undetected error metrics which led to a **72% reduction of system failures**, established automated monitoring, and enhanced code quality and operational efficiency.
- Single-handedly executed UI improvements using JSP, JSTL, Ajax, Amazon UI components as an away team project, that contributed to a 17.8% surge in Purchase Completion rates optimizing user experience and compliance.
- Collaborated globally to **defend a DDoS attack** by identifying and blocking suspicious IPs, bolstering security, and user experience.
- Successfully retrieved 67% of lost business dashboard data utilizing strategic backfill solutions with SQL and Redshift.

Adobe Systems | Product Intern

May 2021 - August 2021

• Designed and developed a high-throughput email campaign service by implementing Redis as a secondary cache, Addressed design aspects such as redundancy, concurrency, cache levels, eviction policies, and cache coherency.

RESEARCH PROJECTS

pgvector-remote a PostgreSQL extension to support multiple Vector Databases C | PostgreSQL | pgvector | VectorDB

January 2024

• <u>pgvector-remote</u> is an extension designed to effortlessly incorporate remote vector stores, like Pinecone and Milvus, into pgvector. Implemented advanced batch insertions and query optimizations like metadata filtering and multicolumn indexing; VACUUM and LIMIT operations. Benchmarked on Big-ANN-Benchmarks and published our project to community – Article written.

LangCache Semantic Caching Library for LLM Queries

November 2023

Python | Database - Query optimization | Cache | OpenAI

• Created <u>LangCache</u>, a semantic caching library for LLMs addressing drawbacks of **GPTCache** by implementing dynamic threshold adjustment. Improved workflow by **query optimization** through storage and indexing solutions **improving performance by 30%**.

SELECT PROJECTS

Cache Architecture Simulator

February 2024

C++ | Cache | Computer Architecture

• Designed and developed a C++ cache simulator, with L1 and L2 caches, diverse cache sizes, associativity, advanced prefetching techniques and replacement algorithms. Rigorously evaluated across multiple workloads to find the best configuration.

MapReduce Framework Development

December 2023

C++ | gRPC

• Implemented the MapReduce framework for processing large text files using gRPC in C++. Optimized performance through file sharding and asynchronous completion queues, ensuring dynamic workload distribution and resource efficiency.

Implementation of Barrier Synchronization algorithms using OpenMP and MPI OpenMP \mid MPI \mid C \mid Slurm

October 2023

• Implemented advanced barrier synchronization algorithms using OpenMP and MPI in C, drawing inspiration from Mellor-Crummey and Scott's research. Conducted comprehensive experiments analyzing algorithm behavior and performance in-depth.

Dynamic Resource Management for Virtual Machines

September 2023

libvirt | C | CPU and Memory Virtualization

• Developed a vCPU scheduler and memory coordinator using C and `libvirt` toolkit to dynamically manage resources for VMs, for load balancing, memory ballooning, and efficient resource allocation, while ensuring optimal performance and stability.

TECHNICAL SKILLS

- Programming languages: Java, C++, C, Python, Kotlin, Scala; HPC: OpenMP, MPI, gRPC; Compute Schedulers: Slurm
- Web Development: HTML/CSS, JavaScript, Angular, React, Spring MVC, Rest API, JSP, JSTL, Ajax;
- Databases: MySQL, PostgreSQL, SQLite, MongoDB, CockroachDB; Redis ; VectorDBs: pgvector, Pinecone, Milvus, ChromaDB
- Networking: OSPF and BGP configuration, P4; AWS: RedShift, Dynamodb, AWS Lambda, CloudWatch, S3; Docker

CERTIFICATIONS

Introduction to Distributed SQL and CockroachDB Serverless Databases.

•	Improving Deep	Neural Networks -	Hyper-parameter	tuning, Regula	risation and O	ptimisation.
---	-----------------------	--------------------------	-----------------	----------------	----------------	--------------

Coursera – May 2020

• **Python for Data Science** — top **2%** with score of 86/100

NPTEL – November 2019