Bhavya Kandhari

(602) 574-5915 • bhavya.kandhari.eng@gmail.com • linkedin.com/in/kandharibhavya • Portfolio •

Education

Masters in Computer Science

Arizona State University, GPA: 3.93/4.00

Bachelor of Technology in Computer Science

Amity University Noida, GPA: 8.17/10.00

Tempe, Arizona August 2023 – May 2025

Noida, India

August 2017 - May 2021

Technical Skills

FrontEnd: React.js, Next.js, TailwindCSS

BackEnd: Golang, Python, JavaScript, TypeScript, SQL (PostgreSQL, MySQL), Node.js, Express, FastAPI, Pydantic, Pytest Cloud & DevOps: AWS, Docker (Compose, Swarm), Git/GitHub, Linux/Bash Scripting, GitHub Actions, New Relic, Prometheus,

Grafana, NGINX, Kubernetes, Postman

System Design & Architecture: Redis, Message Queues, Pub/Sub, Proxies, Load Balancers, Polling, WebSockets, CI/CD Data Engineering: AWS Glue, AWS Redshift, PySpark, Pandas, NumPy, Matplotlib, Power BI, AWS QuickSight, Tableau

Work Experience

Ira A Fulton Schools of Engineering | Software Engineer | Tempe, AZ

June 2024 – April 2025

- Developed and maintained backend tooling in **Python** and **C#** for distributed computing labs, supporting scalable assignment deployment and automated evaluation for over **400 students** each semester.
- Engineered comprehensive automated test pipelines using Pytest and Bash scripting to validate more than 200 student projects, rigorously testing for functional correctness, runtime performance, and resilience to edge cases.
- Enhanced the efficiency of grading systems by optimizing multi-threaded evaluation scripts; implemented asynchronous task execution and resource-aware throttling, leading to a 50% reduction in total execution time.
- Facilitated hands-on **debugging workshops** and led **system architecture walkthroughs**, guiding students in designing and implementing **RESTful web services**, and reinforcing best practices for concurrency control and distributed system patterns.

Ernst & Young (EY), GDS | Associate Software Engineer | Kolkata, India

September 2021 – July 2023

- Automated a comprehensive IP enrichment workflow by orchestrating services using AWS Redshift, AWS Glue, AWS Lambda, and Secrets Manager; reducing daily processing time by 1.5 hours.
- Designed and deployed robust anomaly detection models leveraging time-series data to proactively identify irregular patterns in network activity, leading to a 20% improvement in the accuracy of incident investigation processes.
- Built highly scalable ETL pipelines using AWS Glue, processing over 50M+ records daily, concurrently built interactive data profiling dashboards in AWS QuickSight to visualize data distributions and ensure quality compliance.
- Built and deployed an NLP model with PySpark and K-Means to cluster 10M+ vulnerability records into 10,000+ unique groups, reducing duplication and improving threat intelligence.
- Integrated data from NVD and CAPEC databases and automated ingestion workflows via a CI/CD pipeline using GitHub Actions, successfully correlating over 65% of CVEs to the MITRE ATT&CK framework to enhance threat intelligence.

Technical Projects

Async Text Summarization Microservice | Link | FastAPI, Docker, NLTK

March 2025 – April 2025

- Developed an asynchronous, production-grade RESTful microservice using **FastAPI**, **Uvicorn**, and **Tortoise ORM**, achieving consistent sub-200ms response latency in local benchmark environments with **PostgreSQL** as the backend.
- Designed a **2-container Docker Compose** architecture to separately manage the API and database layers, with published and versioned container images hosted on **GitHub Packages** for seamless deployment.
- Implemented real-time content parsing and summarization using newspaper3k and lxml-html-clean, and strategically moved NLP tasks off the main thread to reduce request bottlenecks and optimize throughput by 20%.
- Achieved 100% test coverage with a comprehensive suite of configuration, unit, and integration tests written using pytest; automated testing and deployment workflows using GitHub Actions for continuous integration.

Git Implementation | Link | Python

February 2025 - March 2025

- Recreated Git's underlying object model from scratch by implementing all four core object types—blob, tree, commit, and tag, leveraging SHA-1 hashing and zlib compression to store content-addressed snapshots.
- Built a self-contained Git engine supporting repository initialization and core commands such as write-tree, commit-tree, and cat-file, simulating the full lifecycle of a local Git repository without external tooling.
- Implemented support for **remote cloning over HTTP** using Git Smart Protocol v2, including parsing of raw packfiles, resolving **ref-deltas**, and reconstructing trees from delta-compressed binary streams.

Video Reconstruction of Random Frames | Link | OpenCV, NumPy

November 2023 - December 2023

- Built a frame-reordering pipeline to reconstruct videos from shuffled frames by computing pairwise frame distances using **ORB** descriptors and generating a visual similarity map to quantify temporal proximity.
- Designed a novel **TSP-inspired ordering algorithm** optimized for sequencing visual data; it outperformed both Growth-based and Hierarchical Clustering approaches, reducing average frame misplacement error by **60**%.
- Defined custom evaluation metrics such as **Sequential Order Error** and **Logistic Loss** to quantitatively benchmark algorithm performance, yielding best-in-class results with an SOE of **0.56** and Logistic Loss of **0.10**.