Gundam Satyabhama Reddy

Portfolio: https://satyabhama-reddy.github.io/ Seeking Full-Time Software Engineer/Data Engineer Role

EDUCATION

Texas A&M University

College Station, TX Master of Computer Science: GPA: 4.0/4.0 Aug 2022 - May 2024 Coursework: Deep Learning, Parallel Computing, Analysis of Algorithms, Distributed Systems and Cloud Computing, Data Mining Bangalore, India

PES University

Bachelor of Technology in Computer Science and Engineering; CGPA: 9.56/10.0

TECHNICAL SKILLS

- Languages: Java, Python, C++, C, C#, SQL, Bash, Go, Scala, R
- Frameworks/Lib: Flask, SpringBoot, Spark, Flink, JUnit, Scikit, React, PyTorch, gRPC, TensorFlow, Pandas, Numpy
- Tools & Software: AWS, Azure, Kubernetes, Hadoop, Zookeeper, Grafana, Git, Jenkins, Docker, Kafka
- Databases: MySQL, Snowflake, Prometheus, PostgreSQL, Druid, SingleStore, Hive, MongoDB
- WORK EXPERIENCE

Teaching Assistant, Texas A&M University - College Station, TX

- Aug 2022 Jun 2023 • As a Teaching Assistant for the "Compiler Design" and "Distributed Systems" courses, organized office hours to assist students, oversaw assignments, enhanced course materials, and occasionally delivered lectures.
- Compiler Design: Designed and evaluated the course project to implement a custom language compiler, integrating lexical and syntax analysis, IR generation, optimizations, and code generation.
- Distributed Systems: Crafted assignments centered around creating a fault-tolerant "Chat System", enabling multiple clients to communicate through a resilient server. Technolgies Used: C++, gRPC, Virtual VMs

Software Engineer, Akamai Technologies - Bangalore, India

- Designed and implemented non-blocking asynchronous querying Restful APIs into ASGARD an in-house **Spark-based** data warehouse solution, enabling execution of batch jobs. This led to completely moving away from existing outsourced infrastructure, resulting in 50% cost savings for Akamai.
- Enhanced ASGARD's query API by building feature to collect **query statistics**, leading to better insights into metrics like IO & processing times, and data transfer volumes. These were leveraged to improve query performance by 30%.
- Recognized with Urgency & Persistence Award for devising an automated process to rotate certificates essential for communication of 3000+ nodes, ensuring uninterrupted ETL operations and significant time savings for DevOps team.
- Received **One Akamai Award** for enhancing team productivity through onboarding a 10-member team on ASGARD.
- Created alerts & 15+ monitoring dashboards using Prometheus Alertmanager, Slack, Splunk and Grafana.
- Technologies Used: Python, Java, Go, Springboot, Spark, Kubernetes, Azure Service Bus, Blob Storage, Jenkins.

Jan 2020 - Jul 2020 Spring Software Intern, Akamai Technologies - Bangalore, India

• Designed and deployed a high-performance real-time processing system utilizing Spark streaming and Hadoop-stored data to evaluate the performance against an established solution at Akamai.

Summer Software Intern, Akamai Technologies - Bangalore, India

Jun 2019 - Jul 2019 • Conducted a comprehensive analysis of different data storage systems, including Druid, SingleStore, and an internal Akamai database. Executed stress tests with large data volumes to check for ingestion and query performances; identified and rectified bottlenecks, resulting in a 30% increase in data processing speed.

ACADEMIC PROJECTS

- Image Classification: Implemented DenseNet & ResNet architectures in Python with CUDA GPU acceleration for image classification on the CIFAR-10 dataset, achieving accuracies of 92% and 92.32% respectively. Elevated classification accuracy to 94.1% through strategic ensemble learning. Used: Python, PyTorch, Pandas, Numpy [Link] (Aug - Dec 2022).
- Selfless Acts: Developed a cloud-based application to share kind acts. Containerized the microservices using Dockers and built a custom-programmed orchestration engine which deals with Load Balancing, Fault-Tolerance, and Auto Scaling of containers. Tools employed: AWS VMs, MongoDB, Flask, HTML, CSS, Javascript, and PHP (Jan - May 2019).
- Face Image Super Resolution using a Generative Adversarial Network: Designed Face Image Super Resolution model using GAN, which outperformed alternative methods including Bilinear, Bicubic Interpolations and Artificial Neural Networks (ANN). The GAN-generated images achieved realistic outcomes with an impressive 8x upscaling, effectively capturing intricate facial details that were previously unattainable with other approaches. [Publication] (Aug - Dec 2019).
- Cricket League Score Prediction: Developed a cricket match prediction application utilizing Hadoop, Spark, BeautifulSoup module, K-means clustering, Map-Reduce, and Random forest. Analyzed players' and teams' performance data to forecast match outcomes, demonstrating proficiency in advanced technologies and data analytics (Aug - Dec 2018). Extra Curricular Activities
- Microsoft's WISE Mentorship Program: Crafted innovative Class Scheduler app seamlessly integrated with Teams.
- CSR Club, PES University: Drove impactful social initiatives as an active volunteer of the club, organizing Blood • Donation Camps, Tree Plantation drives, and the Swachh Bharat (Keep India Neat and Clean) campaign.

LinkedIn: linkedin.com/in/gsbreddy Email: satyabhama@tamu.edu Mobile: +1 9795759958

Jul 2016 - May 2020

Aug 2020 - Aug 2022