Ganesh Prasad Shivakumar

prasad.g@northeastern.edu +1 (617) 8589129

LinkedIn: linkedin.com/in/ganesh-prasad-s Github: www.github.com/ganeshparsads Portfolio: ganeshpras.github.io/gp/

EDUCATION

Northeastern University, Boston, MA

GPA: 4.0/4.0

GPA: 9.2/10.0

• Master of Science (M.S.,) - Computer Science - Research and Teaching Assistant for Machine Learning Courses: Algorithms, Programming Design Paradigms, Database Management Systems, Machine Learning, Deep Learning

Sri JayaChamarajendra College of Engineering, Mysore, India

• Bachelor of Technology (B.Tech.,) - Electronics and Communication

SKILLS SUMMARY

Languages Java, Python, GoLang, Bash, C++, Javascript, NodeJS, ReactJS, Redux, NextJS, R Lang

Frameworks Tensorflow, Keras, Torch, Django, Gunicorn, Flask, Numpy, Pandas, Jupyter

Tools

Kafka, Kinesis, Zookeeper, Spark, Grafana, Kubernetes, Docker, ELK, Prometheus, Flink

DBs & CICD tools

Certifications

Kafka, Kinesis, Zookeeper, Spark, Grafana, Kubernetes, Docker, ELK, Prometheus, Flink

DynamoDB, MongoDB, SQL, dGraph, AeroSpike, Redis, Travis, Github Actions, Jenkins

Coursera Neural Networks and DeepLearning, Udemy Certified Kubernetes Administrator

Professional Experience

Google Developer Student Club (GDSC) - Student Superintendent

Boston, US | 2022 - 2023

• Organized impactful sessions to problem solving, mentor peers, and propagate the cutting-edge technology behind Google products.

Amazon.com, Inc - Software Developer

Seattle, US | May, 2023 - Sept, 2023

- Achieved 30% reduction in response time by changing paginationKey serialization from orthodox string concatenation to Kryo.
- Optimized retrieval of Quadrillion bytes of data from Data Planes (Cairns, Andes) by redesigning paginationKey whilst orchestrating data storage. Deployed this crucial API change with **zero percent downtime** on the existing traffic leveraging **Amazon Weblab**.
- Evolutionized paginationKey which helped in modifying in-memory processing of inPredicate queries to logically evaluated queries, reducing memory usage by 50% that helped handle system overhead.(Stack: AWS Glue, AWS Lambda, DynamoDB, Kryo)

Amazon Robotics - Software Developer

Boston, US | Jan, 2023 - May, 2023

- Pioneered a new pipeline using Kinesis Data Firehose and Lambda and built a pub-sub architecture to share data snapshots among downstream services in near realtime.(Stack: Kinesis Data Firehose, AWS SNS, AWS Lambda, AWS Fargate)
- Surpassed expectations by implementing in-memory snapshot solutions to reduce storage overhead, whilst achieving updated info-delivery in milliseconds through SNS topics.
- Developed a **CDK package** for downstream services, enabling in-memory snapshots in a central storage system for package info updates, achieved **99% synchronization** between the system and real-world package movement.

Unbxd Inc., A Netcore Company

Bengaluru, India | 2015 - 2021

Software Developer 2 / MLOps in Search

Nov, 2017 - Dec, 2021

- Obeyeloped an application that validates e-commerce catalog's product schema using schema.org standards. This helped in auto-generating schema and detecting any datatype anomalies in the catalog. (Stack: Java, Mongo, GoogleGuice)
- o Initiated and architected a **Kubeflow-based ML pipeline** for entity extraction (NER), personalized scoring, recommender model training/testing, and Topic Modeling, yielding a 25% increase in customer conversion.(Stack: **Glue, Python, Kubeflow**)
- Created an auto scalable platform to fetch and index catalog from one e-commerce platform to other. App built on **Argo** workflow where the Kube pods will be rolled up as per the load. (Stack: Python, Django, Celery, PostgreSQL)
- Built a scalable cloud computing platform for hosting SOLR cloud clusters and auto recovery from various outage scenarios. This took care of JAVA GC outages and reduced overhead for SOLR maintenance.(Helm, Kubernetes)
- Refactored fail safe **Query Processing Layer** to incorporate all the query rewrites and reformulations. This refactorization helped in terminating 5 services and respective resources. (Stack: **Golang, Enovy Proxy, Protobuf, GoFlow, DataDog**)

• Software Engineer

Jan, 2015 - Nov, 2017

- Authored service that acts as a source of truth for e-commerce catalogs of indexed sites, used for **Differential Indexing using Knowledge Graph**. Lead to reducing internal overload on search by 20%. (Stack: **dGraph**, **AeroSpike**, **Pippo**, **AirFlow**)
- Designed and built Javascript SDKs in Builder design pattern for integration of Search, TypeAhead, Analytics and Recommendations. This helped in reducing platform onboarding time by nearly 60%. (Stack: React JS, WebPack, HTML)
- Built vertical specific statistical & LSTM/CNN/CRF neural network models for Entity recognition from search query. This can even identify factors that had a significant impact on the relevance of almost 90% of e-commerce queries.
- o Designed and implemented hybird **Recommendation System** using user analytics data to provide personalized recommendation widgets for e-commerce websites. Resulted in enhancing revenue by 30%. (Stack: **Spark, MongoDB, Java**)

Leadership and Recognition

- Led an engineering team of 10 people, which was in charge of creating the tools for catalog extraction and indexing. We conceptualized, designed and maintained the whole pre-processing catalog pipeline.
- Awarded Most Valuable Player 2019 for my consistent efforts and performance.
- Received GoGetter & Challenger 2017,18 recognitions conistenly for my persistence and problem solving ability at work.