GOKUL VASUDEVA

gokul.vasda@gmail.com | gokulvsd.github.io | linkedin.com/in/gokulvsd

EDUCATION

Bachelor of Engineering in Computer Science and Engineering | PES University, ECC, Bengaluru, India

Aug 2020

• *Courses*: Algorithms, Data Structures, File Structures, Computer Networks, OOPs, Design Patterns, Operating Systems, DBMS, Data Mining, Big Data Analytics, Machine Learning, Artificial Intelligence, Web Development, Information and Network Security.

Pre-University, Indian School Certificate (ISC) | Bethany Junior College, Bengaluru, India

May 2016

• Courses: Physics, Chemistry, Mathematics, Computer Science, English.

SKILLS

Languages & Build Systems: C, C++, Java, Python, Go, Bash, Groovy, JavaScript, TypeScript, Bazel, Gradle, NPM, Jenkins.

Libraries: Express.js, Node.js, React.js, Highcharts, Protractor, Jest, Jekyll, FastAPI, Flask, Keras, Tensorflow, Numpy, Pandas, Scikit-learn, MLPack, OpenCV, Sktime, Facebook Kats, Facebook Prophet, Greykite.

Technologies: Git, GraphQL, REST, Micro frontend, Microservice, PostgreSQL, MySQL, Redis, Cassandra, MongoDB, Kafka, Celery, AWS, Grafana, Prometheus, Elastic Search, Kibana, ZooKeeper, Docker, Kubernetes.

PROFESSIONAL EXPERIENCE

Member of Technical Staff 4 | ThoughtSpot

Feb 2023 - Present

- Drastically cut down SpotIQ tech debt, and made major qualitative improvements to time series forecasting in Cortex.
- Solutioned and built Contextual Key Driver Analysis from the ground up in order to explain unexpected changes in customer data.

Member of Technical Staff 3 | ThoughtSpot

Aug 2022 – Jan 2023

- Incubated and developed **SpotIQ Cortex**, a general-purpose **time series forecasting** and **anomaly detection** service with **heterogeneous model orchestration** including **model ensembling, invalidation and retraining** on new data ingress. Cortex allowed us to **forecast** and **predict customer KPIs**, enabling **anomaly based alerting** and **better insights**.
- Conceptualized, designed and developed **custom time period comparison** and **live monitoring** on **non-Gregorian** time series KPIs.

Member of Technical Staff 2 | ThoughtSpot

May 2021 – Jul 2022

- SpotIQ is ThoughtSpot's AI driven analytics engine built in C++, where I worked towards improving relevancy of AI generated insights by statistically modelling salient metrics and writing optimization algorithms to improve querying efficiency over cloud-connected data stores.
- Made major improvements to the SpotIQ codebase, error tolerance, and test coverage. Caught and fixed a large number of critical bugs, all of which allowed for new use cases and massive improvement to SpotIQ reliability.
- Took ownership and was the POC for SpotIQ Comparative Analysis, significantly improving it in the process. Worked on improving a scheduler built using Go. Built Jenkins pipelines for performing ETL on testing metrics from Gradle.
- Took complete responsibility for and developed the v2 implementation of SpotIQ R Analysis. Improved the Bazel build system.

Software Engineer | Société Générale

Nov 2020 - Apr 2021

• Built a data analytics platform for performance reports, orchestrating self-healing and automations through Azure. Developed a RESTful universal quiz and survey platform using the MERN stack, with anti-cheat measures and asynchronous session persistence.

PROJECTS AND CONTRIBUTIONS

- Crypticket A fully offline capable cryptographic ticket generation and authentication platform using Service Workers and Local Storage caching. Built as a responsive PWA from the ground up using React, utilizing EdDSA Elliptic Curve Cryptography.
- MonoDAC- A Monocular Image Depth Estimation system by training a modified DeepLabv3+ encoder decoder, utilising a Fully
 Convolutional Deep Neural Network, employing Atrous Convolutions, ASPP and an XCeption feature extraction network, with 3D
 Point Cloud visualization. Developed an accompanying web platform supporting real-time wireless image capture and depth inference.
- Wuasta Built a Predictive Alarm Assistant as an Android app, which pragmatically wakes you up at just the right time, taking into account real-time traffic conditions and historical data. It utilized Google Maps Distance Matrix API and a recursive optimization algorithm to find the optimal time at which a user needs to depart from a location to arrive at another location at a predefined time.
- YTrendNet Analyzed a YouTube video interaction dataset and trained an Artificial Neural Network to infer how long a YouTube video stays trending by pre-processing and converting relevant features into latent space, and one hot encoding the result.
- Authored several technical and philosophical posts on programming, designs, concepts, and challenging problems I've faced. Open sourced the implementations of novel algorithms, scripts, and solutions to competitive problems.

ACHIEVEMENTS AND AWARDS

HP Code Wars | Honorary Award

Dec 2015

• For solving the most difficult coding problems in the shortest time vs 300 teams.

InGenius Hackathon | 1st Place Award

Sep 2017

• Built an Android app utilizing Google Maps APIs to find a group meet up location considering real-time traffic conditions.

ThoughtSpot | India R&D Excellence Award

Mar 2022

• For taking strong ownership of SpotIQ and consistency in delivering on high impact deliverables with diligence and customer empathy.

US Patent and Trademark office | Mine actionable insights on key metrics from freshly ingested data

May 2022 - pending

• Co-inventor of Cortex, using which anomalies can be detected through time series forecast deviations.