

Likhith Sadahalli Thammegowda

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ABOUT ME

Software Engineer with 4 years of experience in the IT field at various companies, including Robert Bosch GmbH, specializing in cloud-native systems and system reliability. Experienced in developing **microservices (Go, JavaScript, Python)** and managing the full application lifecycle using **Docker** and **Kubernetes** across AWS and Azure, implementing **CI/CD pipelines** and enhancing system traceability through observability tools, such as **OpenTelemetry** and **Prometheus**.

OPENSOURCE CONTRIBUTION

ECLIPSE KUKSA DATABROKER (RUST)

Contributed to the [Eclipse kuksa-databroker](#) by integrating **OpenTelemetry for distributed tracing**. This improved system observability, **enabled trace analysis across microservices**, and helped identify latency bottlenecks in automotive data communication.

EXPERIENCE

ROBERT BOSCH MOBILITY

AUG 2025 – MAR 2026

MASTER THESIS: FAULT INJECTION MECHANISMS IN VIRTUALIZED ENVIRONMENTS AND ITS OBSERVABILITY | *Go, Docker, Kubernetes, eBPF, Prometheus, Thanos, AWS (EC2, S3 bucket, Lambda), React, TypeScript, Tailwind CSS, Linux operating system, Windows operating system*

- Deployed cross-platform **observability exporters** (Node, Process, Windows, custom eBPF) as Kubernetes Daemon Sets and utilized `kubernetes_sd_configs` for dynamic discovery and label-based controls to manage resource overhead.
- Developed a **full-stack observability suite** featuring interactive metrics visualization dashboard with log aggregation and fault injection.
- Engineered a fault injection framework to introduce controlled resource contention and analyzed its impact on vECU simulations using the observability suite.

ROBERT BOSCH CORPORATE RESEARCH

FEB 2025 – JULY 2025

INTERN | *RUST, Go, Docker, OpenTelemetry, Grafana, WebRTC, Microsoft Azure*

Low-latency communication strategies to enable Vehicle-to-Cloud (V2C) teleoperation. The goal is to reduce end-to-end latency in teleoperation of vehicles by evaluating and integrating WebRTC-based communication for real-time streaming and signaling.

- Evaluating **Microsoft Azure** infrastructure components including:
 - **Proximity placement groups** to ensure physical co-location of compute resources
 - Evaluating the effect of **VNet Peering** for Low-Latency Interconnects
 - Architectural Considerations for Cloud **Scalability** and **Fault Tolerance**
- Analysis of Peer-to-Peer Network Paths Across MNOs, ISPs, and Cloud Infrastructure in Wired and Wireless scenarios.

ROBERT BOSCH CORPORATE RESEARCH

FEB 2024 – NOV 2024

WORK STUDENT | *RUST, Go, Docker, OpenTelemetry, Jaeger, Grafana, Prometheus, eBPF, ROS2, gRPC*

Black box testing of [kuksa-databroker](#) using `ghz` tool. Modified the [ghz tool](#) written in **Go language** to capture custom metrics helpful in black box testing to obtain end-to-end latency of **kuksa-databroker**.

Multi-Platform Framework for Vehicular Functions

Developed a software framework to deploy a single codebase for vehicular functions across simulation, model, and full-scale ROS-based vehicle (FlexCAR), significantly reducing development time.

Developed a VSS-to-ROS communication bridge using a Raspberry Pi to enable non-invasive teleoperation and GStreamer video feedback from a remote-control center.

RESEARCH ASSISTANT | Python, ROS2, MATLAB

Fault injection and detection in Franka Emika panda arm by making time series analysis of input signals sent to the arm. And bring the arm to halt when a faulty input is detected. Signal processing was done in **MATLAB Simulink** alongside **ROS** package in MATLAB Simulink for communication with robotic arm.

ENGINECAL TECHNOLOGY PRIVATE LIMITED, BENGALURU

FEB 2022 – FEB 2023

SOFTWARE ENGINEER | JavaScript, TypeScript, Python, MEAN stack, Tailwind CSS, AWS, Microsoft Azure, Docker, Kubernetes

Worked as a Product development Engineer mainly focused on DevOps and Full-stack development. Developed and maintained a microservices architecture for vehicle data processing with **CI/CD**, deployed on **Azure Kubernetes Service (AKS)** and **AWS Elastic Kubernetes Service (EKS)**.

ELLIPSONIC INDIA SOLUTIONS PVT LTD, BENGALURU

APR 2021 - JAN 2022

SOFTWARE ENGINEER | TypeScript, JavaScript, React, Node.js, Prisma ORM, PostgreSQL, AWS, MERN

Developed and maintained full-stack web applications using the MERN stack (MongoDB, Express.js, React, Node.js). Managed cloud infrastructure with **AWS EC2**, **AWS Lambda**, **AWS CloudFront**. Contributed to building a virtual platform for the **Ministry of Health, Singapore**. The platform included the functionality of sending email which made use of **Amazon Simple Email Service (SES)**, **Amazon CloudWatch**, **AWS Lambda**. Performed **data engineering** and **backend tasks** in Microsoft Azure, design and queries, and working with **Azure Synapse Analytics** to implement **ETL pipelines**

PROJECTS

Projects	Description
Observability-framework (Master Thesis)	Observability of Fault Injection in Virtualization Environments
FastAPI-OAuth	RESTful API built with FastAPI and SQLAlchemy. This project provides a complete foundation for user management and secure authentication
terraform-ansible-ha-cluster	Local High-Availability 3-tier web simulation using Terraform and Ansible for zero-downtime rolling updates.
Signaloid-performance-benchmark (GitHub Actions)	Automating performance benchmark of signaloid API using GitHub Actions
Distributed-tracing	Opentelemetry demonstration using custom grpc clients connected to kuksa-databroker

SKILLS

Languages: Python, JavaScript, TypeScript, Go, Rust
Technologies & Tools: FastAPI, Docker, Kubernetes, Terraform, Ansible, AWS, Microsoft Azure, OpenTelemetry, Prometheus, SQL, NoSQL, MERN Stack, MEAN Stack, gRPC, REST, ROS, JSON.

EDUCATION

UNIVERSITY OF STUTTGART

APR 2023 – MAR 2026

M.SC ELECTRICAL ENGINEERING – SMART SYSTEMS

GPA 2.1

Relevant Coursework: Service Management and Cloud Computing, and Evaluation, Advanced Mathematics for Signal and Information Processing, Deep Learning, Detection and Pattern Recognition, Hardware Platforms and Programming of Embedded Systems, Modeling and Analysis of Automation Systems, Industrial Automation Systems.

BANGALORE INSTITUTE OF TECHNOLOGY

AUG 2018 – AUG 2021

B.E ELECTRONICS AND COMMUNICATIONS

GPA 1.5

LANGUAGE PROFICIENCY

English: C2, **German:** B1 (Learning)