



Shaik Baleeghuddin Kashif

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● ABOUT MYSELF

Technology Specialist with industry experience at D. E. Shaw India Private Limited, focusing on infrastructure automation, monitoring systems, and operational tooling. Skilled in Go and Python, with hands-on experience building alerting platforms, dashboards, and internal services that support large-scale production infrastructure. Experienced in Linux Systems Operations, incident response, DevOps practices including containerization and CI/CD workflows.

● WORK EXPERIENCE

26/07/2023 - CURRENT - HYDERABAD, INDIA

TECHNOLOGY SPECIALIST XPHENO PRIVATE LIMITED - CLIENT: D. E. SHAW INDIA PRIVATE LIMITED

- Designed, developed, and maintained automation workflows using Go and Python to streamline alert handling and reduce manual operational effort during incidents.
- Built and enhanced custom alerting and monitoring systems to improve infrastructure reliability, observability, and incident response across global operations.
- Developed and maintained internal RESTful APIs supporting monitoring and alerting platforms, ensuring modular, maintainable, and scalable systems.
- Created a vendor management and analytics application to track sites, vendors, network circuits, maintenance activities, and outages, providing real-time operational insights to management.
- Designed and implemented operational dashboards and reports to generate monthly and quarterly performance metrics for leadership and stakeholders.
- Automated incident and alert assignment workflows, ensuring faster routing to relevant teams and reducing response times.
- Leveraged large language models (LLMs) to summarize incident tickets and vendor communications, improving team productivity and proactive incident management.
- Coordinated with external network and infrastructure vendors for planned maintenance, outage handling, and incident resolution to minimize service downtime.
- Contributed to the migration of legacy monitoring dashboards to a modern technology stack with modular frontend components.
- Actively participated in incident response, Linux system troubleshooting, and network issue resolution across distributed infrastructure environments.
- Collaborated with cross-functional engineering and operations teams to improve system resilience, reliability, and operational efficiency.

03/10/2022 - 31/01/2023 - HYDERABAD, INDIA

INTERN TIHAN IIT HYDERABAD

- Implemented a GPS-based navigation system for autonomous vehicles, enabling accurate localization and route guidance in real-world environments.
- Designed and developed electronic sensor systems, integrating data from multiple sensors to support autonomous vehicle perception and decision-making.
- Worked on sensor fusion techniques to combine GPS, camera, and other sensor inputs for improved reliability and accuracy.
- Developed a traffic light detection and recognition system using camera data, contributing to perception modules for self-driving vehicles.
- Built a software application for vehicle-user communication, enabling command input, status monitoring, and interaction with the autonomous system.
- Assisted in testing, validation, and performance analysis of autonomous navigation and perception components.

● **EDUCATION & TRAINING**

01/08/2019 - 31/05/2023 - MEDAK, INDIA

BACHELORS OF TECHNOLOGY - B. V. RAJU INSTITUTE OF TECHNOLOGY

- Completed core coursework in Electronics, Communication Systems, Embedded Systems, Signal Processing, and Computer Networks.
- Worked extensively in the Embedded Systems Design Laboratory, developing hardware–software integrated projects using sensors, microcontrollers, and communication protocols.
- Designed and implemented autonomous systems projects, focusing on sensor data acquisition, processing, and decision-making.
- Applied machine learning and deep learning techniques to process camera and LiDAR sensor data for autonomous vehicle perception tasks.
- Developed object detection and recognition systems using ROS, calibrated camera–LiDAR setups, and modern perception algorithms.
- Contributed to research-oriented projects in autonomous vehicles, culminating in an IEEE conference publication on object detection using calibrated camera and LiDAR sensor data.
- Gained hands-on experience in software development, including web applications using React, Node.js, databases, and REST APIs, alongside core electronics projects.
- Collaborated in team-based academic projects, applying problem-solving, documentation, and project management skills.
- Completed a final-year major project focused on LiDAR-based object detection for self-driving cars.

Field(s) of study: Electronics and Communication Engineering | **Final grade:** 7.3 | **Level in EQF:** 6 | **National classification:** 6 | **Type of credits:** ECTS (equivalent) | **Number of credits:** 240 | **Thesis:** LiDAR-Based Object Detection for Autonomous Vehicles Using Calibrated Camera and LiDAR Sensor Data | **Website:** <https://bvrit.ac.in/>

● **LANGUAGE SKILLS**

Mother tongue(s): **URDU**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B2	B2	B2

● **SKILLS**

Programming & frameworks

Go programming | Rust Programming | JavaScript | React JS | Node JS | Python Programming

Infrastructure & DevOps

Linux System Administration | Incident Response | Production Operations | CI/CD | Monitoring & Alerting Systems | Infrastructure Automation | Networking Fundamentals (TCP/IP, DNS)

Cloud & Containers

Docker | Kubernetes | Podman | GCP (Basic) | Azure (Basic)

Databases

PostgreSQL | MongoDB | SQL Server | Clickhouse

Tools

Git | REST API | GRPC API | Github Actions | Jenkins | Terraform (Basic) | Ansible (Basic) | Puppet (Basic)

Operating Systems

Ubuntu | RHEL | Windows