

Sai Rohit Kumar Yedla

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PROFESSIONAL SUMMARY

Site Reliability Engineer / DevOps professional with 4+ years of hands-on experience in designing, implementing, maintaining robust cloud infrastructure, technical support and distributed systems, I leverage technology for solving complex business problems through high-quality, maintainable code, and adherence to software engineering best practices. Expertise in incident response, root cause analysis, and proactive toil elimination, coupled with strong proficiency in observability tools (Splunk, Prometheus, Dynatrace, Grafana) for optimizing system transparency and performance. Adept at collaborating across L1-L3 support tiers and cross-functional teams to ensure 24/7 system availability and drive continuous improvement. Master's degree in Computing and Information Systems with a focus on cloud computing, big data, and AI/ML applications, demonstrating foundational knowledge of Generative AI concepts for technology and operations.

SKILLS:

- **Cloud Platforms & Containerization:** AWS, GCP, Kubernetes (GKE), Docker, Azure (foundational concepts)
- **Infrastructure & Automation:** Terraform, Ansible, Rundeck, Infrastructure-as-Code (IaC) principles (including ARM templates concepts), CI/CD tools (GitLab CI/CD, Jenkins concepts)
- **Site Reliability & Observability:** SRE Principles, Root Cause Analysis, KEDB, Incident Management, Service Level Indicators (SLIs), Service Level Objectives (SLOs), Grafana, Splunk, Prometheus, Dynatrace, ServiceNow, Jira, Alerting & Dashboarding, System Monitoring, Log Analysis
- **Programming & Scripting:** Python, Shell Scripting (Bash), Java, Go, JavaScript
- **API Management & Web Technologies:** REST APIs, Apigee, Akamai, API Token Usage Metrics
- **Data Management & Analysis:** SQL, MySQL, MongoDB, Elasticsearch, Tableau, PowerBI (concepts)
- **Operating Systems & Tools:** Linux, Windows, CLI Tools, Confluence, IDEs (e.g., VS Code, PyCharm), Understanding of Backup, Restore, and Disaster Recovery Procedures
- **Networking & Security:** InfiniBand Networking, Common Networking Protocols, STIGs, DoD Cybersecurity Standards
- **Artificial Intelligence & Machine Learning:** Machine Learning Fundamentals, Deep Learning Concepts, Data Preprocessing, Model Evaluation, Knowledge of Generative AI (Gen AI) for Technology and Operations
- **Collaboration & Documentation:** Agile Practices, Runbooks, SOPs, Technical Documentation, Cross-functional Team Collaboration.

PROFESSIONAL EXPERIENCE:

Site Reliability Engineer | DevOps

January 2020 – June 2023

GSPANN Technologies

- Executed critical projects independently, including the design and deployment of automation solutions that leveraged technology to solve complex business problems, adhering to best practices in software engineering for high-quality, maintainable, and robust code.
- Led 24/7 incident triage and resolution across AWS/GCP environments, reducing average resolution time by 35% for critical production issues in high-traffic eCommerce systems (e.g., KOHLS)active.
- Eliminated 40+ hours/month of manual work by developing Rundeck automation scripts using Python and Bash.
- Implemented and continuously improved observability patterns by conducting in-depth log and performance analysis using Splunk, Dynatrace, and Prometheus. Developed and optimized Service Level Indicators (SLIs), Service Level Objectives (SLOs), monitoring solutions, and actionable alerting dashboards to ensure optimal transparency and proactive issue detection.
- Maintained and optimized cloud-based infrastructure through Infrastructure-as-Code (Terraform) and container orchestration (Kubernetes, Docker), ensuring 24/7 availability and high performance. Supported CI/CD pipelines and release readiness activities to facilitate seamless deployments.
- Managed API gateways and integrations (Apigee, Akamai) to ensure secure and scalable connectivity for distributed services, including monitoring API token usage metrics. Contributed to performance tuning and capacity optimization by analyzing system metrics and proactively identifying resource bottlenecks.
- Actively participated in security reviews, adhered to established security protocols, and maintained comprehensive technical documentation, including runbooks and SOPs, to ensure compliance and facilitate knowledge transfer.

Notable Projects & Contributions:

- **Runbook & KEDB Repository** – Standardized troubleshooting docs, reducing L1 escalations by 30%. Tools: Confluence, Jira, ServiceNow.

- **Alert Optimization:** Tuned Prometheus alert thresholds and Grafana dashboards, significantly reducing false positives and enhancing the accuracy of incident triage by 95%.

Technical Assistant, Part-time

October 2023 – May 2025

Youngstown State University

- Provided frontline technical support, adeptly resolving hardware/software issues, account access, and system usage inquiries, demonstrating strong problem-solving and communication skills.
- Offered remote and in-person troubleshooting, developed quick-reference guides, and effectively communicated complex technical concepts to diverse users.
- Managed simultaneous technical requests during peak hours, consistently maintaining a calm, solution-focused approach to ensure high user satisfaction.
- Contributed to updating internal documentation and collaborated with IT teams to triage recurring issues, identifying opportunities for process improvement and future automation.

Operations Executive, Internship

June 2021 – July 2021

Unschool Edupolis Technologies

- Supported the launch and scaling of an edtech platform, overseeing backend operations and optimizing CRM workflows.
- Contributed to integrating support and sales processes, creating internal documentation, and improving overall platform stability.

ACADEMIC PROJECT:

Intrusion Detection System for IoT Smart Homes using ML

Youngstown State University

April 2025

- Designed and built a lightweight Intrusion Detection System (IDS) to detect malicious traffic in IoT-enabled environments using Python, Scikit-learn, and TensorFlow, showcasing practical application of AI/ML concepts relevant to technology and operations, including foundational understanding of Generative AI principles.
- Engineered efficient data preprocessing and optimization techniques for high-volume network data (using PCA and MIC) to ensure real-time performance, focusing on model efficiency and deployment potential in edge/low-resource environments.
- Implemented and rigorously evaluated various machine learning models (Random Forest, SVM, CNN2D), with the CNN2D model achieving a high accuracy of 98.3% in detecting malicious traffic.
- Tools: Python, Pandas, Scikit-learn, TensorFlow, PCA, CNN2D

EDUCATION:

Master of Science, Computing and Information Systems

Youngstown State University

May 2025

GPA 3.73

Bachelor of Technology, Electrical and Electronics Engineering

Jawaharlal Nehru Technology University

July 2021

GPA 3.1