

Akhil Gandhi

akhil.gandhi10.ag@gmail.com
+1-303-260-8097

https://www.linkedin.com/in/ak-gandhi/
https://github.com/AkhilGandhi1999

EDUCATION

University of Colorado Boulder Master of Science in Computer Science Courses: Big Data Architecture, Natural Language Processing(NLP), Data-centre Scale Computing, Foundation of Software Engineering, Data Mining, High-Performance Computing, Design Analysis Of Algorithms	August 2022 - May 2024 GPA: 3.80/4.0
Pune Institute of Computer Technology Bachelor of Engineering - Computer Engineering	August 2017 - June 2021 GPA: 3.91/4.0

SKILLS

Languages: Python, Java, C/C++, JavaScript, Golang, Bash, TypeScript, YAML, CSS3, HTML5, Node.js
Frameworks: Flask, Django, Vue, Quasar, Nuxt, React, Next, SpringBoot.
Cloud Services: AWS (Lambda, DynamoDB, API Gateway, EC2, S3, VPC, CDN), GCP.
Database: MySQL, PostgreSQL, SQLite, Redis.
Tools & Tech: Git, Docker, Kubernetes, Helm, Jenkins, Ansible, JSON, Agile Methodologies, Tomcat, GitHub Actions, Grafana, Unicorn, Kafka, gRPC, GraphQL, REST, Postman, DataDog.

EXPERIENCE

Site Reliability Engineer I (Full-time) Charter Communications (Greenwood Village, CO)	June 2024 - Present
<ul style="list-style-type: none">Execute biweekly production deployments using blue-green methodology across 10+ production applications, ensuring zero-downtime deployments and maintaining system reliability.Manage and maintain public cloud clusters in AWS environment, leveraging EKS and Kubernetes for container orchestration and application deployment.Participate in on-call rotation providing 24/7 incident response and troubleshooting support for production environments.Spearheaded cross-functional initiative to develop comprehensive AWS resource tagging strategy, collaborating with FinOps and Security teams to optimize cost tracking and compliance monitoring.Monitor and maintain system performance using DataDog, ensuring optimal operation of cloud infrastructure and applications.	
Software Developer Intern Rule4 (Boulder, CO)	August 2023 - April 2024
<ul style="list-style-type: none">Integrated Vue.js into the existing Django application, enabling client-side rendering and significantly enhancing the application responsiveness and user experience.Developed a backend service in Go to aggregate chat data from Slack and meeting details from Google Calendar. Implemented Kafka for efficient message streaming, reducing server load by 30% and ensuring real-time data processing.Improved efficiency of time entry for the consultancy by suggesting timesheet entries based on aggregated data from Slack and Google Calendar, leading to more accurate billing and streamlined employee workflows.	
Systems Engineer Intern Charter Communications (Greenwood Village, CO)	June 2023 - August 2023
<ul style="list-style-type: none">Automated Datablog alert configurations using shell and Python scripts, seamlessly integrating with CI/CD pipelines to reduce downtime by 15%.Designed and orchestrated a comprehensive CI/CD workflow for machine provisioning, including installation and configuration of observability tools.Managed Kubernetes cluster deployments for a streaming service, ensuring optimal performance, high availability, and scalability to support a growing user base.	

PROJECTS

Amazon Price Tracker (Software Development/Full Stack)	January 2023 - May 2023
<ul style="list-style-type: none">Developed price tracker using Vue.js SPA, integrating Grafana and Prometheus for real-time monitoring and automating email notifications with SMTP and cron expressions.Implemented CI/CD pipelines with GitHub Actions, enhancing frontend deployment efficiency and security by utilizing Firebase authentication and AWS S3 for asset storage.Applied rigorous frontend testing, incorporating acceptance tests and integration tests to ensure seamless user experience and high reliability.	
Budget Based Activity Recommendation and Trip Planner (Frontend, Deployment)	January 2023 - April 2023
<ul style="list-style-type: none">Engineered an SPA using Vue.js, integrating with services like AWS S3, Weather API, and Google Maps API. Implemented user-based tailored activity suggestions, itinerary planning, and real-time trip-related metrics.Established Flask-based RESTful APIs on Linux-based EC2 with Redis caching, employing application load balancer and auto scaling group. Deployed with a CI/CD pipeline via GitHub Actions, cutting deployment times by 25%.	

CERTIFICATIONS

AWS Certified Developer – Associate	September 2023
Google Cloud Fundamentals: Core Infrastructure	May 2020

HONORS AND AWARDS

AWS JAM Hackathon - Ranked in top 6 for showcasing proficiency with AWS technologies.	March 2024
Impetus and Concepts - Earned silver medal at state-level technical competition.	May 2021