Aditya Upadhyay

• +91-7428609471 • u.aadityaa@gmail.com • Faridabad • Github • Portfolio • LinkedIn

CAREER OBJECTIVE

Dedicated Software Engineering professional with expertise in database administration, cloud technologies, and DevOps automation. Skilled in AWS, Azure, and multiple programming languages, with a proven track record of improving system performance, user engagement, and implementing efficient cloud-based solutions. Experienced in managing databases, developing API methods, and utilizing containerization technologies like Docker and Kubernetes

KEY SKILLS

Programming Languages: C++ | JavaScript | Python | Golang | SQL | Bash | **Cloud Platforms:** AWS | Azure

DevOps & Automation: Docker | Kubernetes | Ansible | Terraform | Helm charts | Jenkins | CI/CD | Github Actions | AzureDevops | **Database Technologies:** MySQL | MongoDB | Apache Cassandra

Operating Systems & Monitoring: Linux, Prometheus, Azure monitor, Grafana | **Machine Learning & AI:** Machine Learning | TensorFlow | ChatGPT | Grok | Cursor

Networking & Infrastructure: Networking | Cloud Architecture | **Security**: RBAC | Cloud Security Best Practices | IAM | Compliance

WORK EXPERIENCE

ORCAN LITTLE SYSTEMS | Faridabad

Oct '24 - Present

Associate Software Engineer

- Manage and optimize SQL databases to improve performance, ensure data integrity, and support seamless business operations
- Administer and monitor AWS cloud environments for hosting and managing scalable, secure database solutions
- Implement backup, recovery, and performance tuning strategies, ensuring high availability and reliability of database systems

IZOOTO(Datability Pvt. Ltd.) | Noida

Dec '23 - Aug '24

Software Engineering Intern

- Engineered a JavaScript SDK for seamless frontend integration, improving user experience and driving a 15% increase in engagement
- Built and scaled backend systems using Python, Golang, Docker, and Kubernetes(AKS on Azure), improving system efficiency by

30%

- Implemented automation and monitored using Prometheus, reducing system downtime by 25% and automating 40% of critical processes
- Benchmarked DBs like MongoDB and Apache Cassandra for robust, cloud-based data management and high availability

KEY PROJECTS

AWS Lambda Image Metadata Extractor - AWS | Lambda | DynamoDB | S3 | SNS

- Designed and implemented an event-driven serverless application using AWS Lambda triggered by S3 events to extract and manage image metadata
- Automated metadata storage in DynamoDB and integrated SNS notifications to send real-time email alerts on new uploads
- Configured secure IAM roles and policies with least-privilege access for S3, DynamoDB, and SNS services, ensuring proper security practices
- Monitored and debugged application using AWS CloudWatch logs to ensure reliability and fault tolerance

DevOps Automation Project – Terraform | Ansible | Jenkins | AWS

- Automated AWS infrastructure provisioning by writing Terraform scripts to deploy and configure multiple
 EC2 instances with user-data bootstrapping
- Implemented Ansible-based configuration management, setting up **Master-Slave automation and creating playbooks** to install and configure Java, Jenkins, and dependencies
- Set up CI/CD pipeline on Jenkins to fetch code from GitHub and prepare for automated build and deployment workflows
- Hands-on experience with end-to-end **DevOps stack including AWS (EC2, IAM)**, Terraform, Ansible, Jenkins, GitHub, and Ubuntu Linux

CERTIFICATIONS

• Successfully completed **Cloud & DevOps Bootcamp Certification** from Intellipaat, gaining in-depth knowledge of cloud computing and DevOps practices

EDUCATION

State Institute of Engineering and Technology, Kurukshetra University | Nilokheri

Aug '19 - Jun '23

Bachelor of Technology(Computer Engineering), CGPA: 8.07/10