

Ashish Bodhijani

Hyderabad, India | <https://www.linkedin.com/in/ashish-bodhijani-4b3579229/> | bodhijaniashish@gmail.com | 9351791483

CAREER SUMMARY

Results-driven Cloud DevOps Engineer with hands-on experience in Azure, Azure DevOps, and AWS. Expertise in configuring, maintaining, and optimizing cloud environments, with a strong focus on security, compliance, and CI/CD pipeline automation. Proven ability to design and deploy scalable, secure solutions using Azure App Services and Azure DevOps, including building, testing, and managing multi-environment application lifecycles through YAML configurations, while ensuring seamless integration and high-quality deployments.

EDUCATION

University

Graduated: July 2021

Bachelor of Technology, Computer Science (GPA: 3.0)

Organizations: Poornima Institute of Engineering & Technology

TECHNICAL PROJECTS

- **Azure DevOps CI/CD Pipeline Implementation:** Developed and implemented a Azure DevOps CI/CD pipeline for a multi-environment application lifecycle, automating the build, test, and deployment process across Development, QA, Staging, and Production environments. Utilized YAML configuration for seamless integration with Azure App Services and managed artifacts between stages. Ensured high-quality deployment through automated testing and streamlined release management.
- **Develop a text narrator using Amazon Polly:** Created a custom text-to-speech narrator utilizing Amazon Polly for efficient and expressive audio rendering, optimizing user experience.
- **Build an AWS multi-tier architecture:** Designed and implemented multi-tier architectures on AWS for an Associate Solution Architect lab, leveraging EC2, ELB, and RDS for scalability and fault tolerance. Utilized CloudFront and VPC for enhanced performance and security.
- **Build a language translation bot using Amazon Lex:** Developed a language translation bot using Amazon Lex, integrating Amazon Translate for real-time language translation. Configured intents and dialogue management to handle multi-language support and ensure smooth user interactions. Implemented robust error handling and performance optimization for enhanced accuracy and user experience.
- **Bucket List Tracker Application Deployment:** Deployed a 'Bucket List Tracker' application on AWS Amplify, utilizing AWS AppSync for scalable GraphQL APIs and DynamoDB for managing list items. Configured Amazon S3 for image storage and integrated AWS CLI for automation. Achieved serverless architecture, enhancing scalability and efficiency.
- **End-to-End DevOps Pipeline for Golang Web Application:** Implemented End-to-End DevOps for a Golang web application, including containerization with multi-stage Docker builds and Kubernetes manifests. Set up CI/CD pipelines using GitHub Actions, created and configured Kubernetes clusters, and managed ingress controllers. Demonstrated comprehensive CI/CD workflows from development to deployment.

WORK EXPERIENCE

Global Logic

Senior Product Support Engineer

Sept 2024 – Present

Hyderabad, India

- Provided technical support for Assure Sign's e-signature platform, troubleshooting issues related to Azure cloud infrastructure and DevOps workflows.
- Assisted clients with cloud-based integrations, offering expertise on deploying and optimizing solutions within the Azure environment.
- Utilized Azure monitoring tools to identify system performance issues and worked

with the DevOps team to automate deployments and resolve issues.

- Contributed to the development of deployment pipelines for platform to streamline the CI/CD and ensuring faster feature delivery.
- Developed and implemented a robust Azure DevOps CI/CD pipeline for a multi-environment application lifecycle, automating the build, test, and deployment process across Development, QA, Staging, and Production environments.
- Utilized YAML configuration for seamless integration with Azure App Services and managed artifacts between stages.

Froogal.AI

Cloud Devops Engineer

Jan 2024 – Aug 2024

Hyderabad, India

- Configured and maintained cloud environments using AWS, focusing on high availability and security.
- Automated deployment processes, aligning with best practices for security and compliance.
- Monitored cloud performance and implemented security measures to enhance system reliability.

Froogal.AI

Cloud Devops Intern

Oct 2023 – Dec 2023

Hyderabad, India

- Supported cloud deployment and management tasks, gaining hands-on experience in public cloud platforms, devops practices, and security.
- Monitored system performance and improved resource use.
- Provided technical support and troubleshooting for cloud-based applications and services.

Uber

Service Analyst

Mar 2022 – Oct 2023

Hyderabad, India

- Managed performance and optimization for Uber for Business gift card services by analysing data, enhancing user experience, and streamlining processes.
- Developed dashboards and reports to monitor key metrics, driving data-driven decisions and improving service delivery.
- Worked closely with the engineering team to troubleshoot and resolve issues, ensuring system reliability and performance.

SKILLS

Technical Skills:

- **Networking & Troubleshooting:** Expertise in diagnosing and resolving technical issues, ensuring system stability.
- **Scripting Languages:** Experience with Python and modern programming languages for automation and system management.SQL
- **Data Analysis:** Proficient in SQL basics, advanced Excel, and basic PowerPoint for reporting and data analysis.
- **CI/CD & Automation:** Experienced with Docker, Kubernetes, GitHub Actions, and DevOps practices.
- **Monitoring & Logging:** Knowledge of tools for monitoring container performance and logging to troubleshoot issues and maintain application health in production environments.

Interpersonal Skills:

- **Customer-Focused:** Dedicated to enhancing customer experience through effective problem-solving and support.
- **Effective Communicator:** Strong verbal and written communication skills for clear and concise documentation and collaboration.
- **Highly Adaptable:** Able to quickly learn new technologies and adapt to changing environments.