

SABARISH G

Thuraiyur ,Trichy -621206
+91 6374005325

 <https://www.linkedin.com/in/sabarish-g-5046022b0/>
 <https://github.com/sabarish-eng>
 gsabari5159@gmail.com

SUMMARY

I am a DevOps enthusiast with hands-on experience in building CI/CD pipelines and deploying scalable cloud infrastructure on AWS and Azure. I work with Docker and Kubernetes for containerization and use Terraform for infrastructure as code. I have automated application build and deployment processes using Jenkins and GitHub Actions. I am actively looking for an entry-level DevOps role where I can improve deployment workflows and contribute to system reliability.

EDUCATION

2022 - 2025

Bachelor of science

Srinivasan College Of Arts And Science

CERTIFICATES

Aug2025 - Jan2026

- Microsoft Azure
 - Amazon Web Service
 - Devops
-

PROJECTS

2025

Deploy a Dynamic Website on Azure VM Using Devops Tools

Implemented an end-to-end CI/CD pipeline for a Java-based web application using DevOps best practices. Automated build and testing with Maven and Jenkins, enforced code quality and security using SonarQube and Trivy, containerized the application with Docker, and deployed it to a Kubernetes cluster for scalable and reliable delivery.

AWS Three Tier Architecture

Designed and implemented a secure and scalable AWS three-tier architecture using EC2, Application Load Balancer, and RDS. Configured a custom VPC with public and private subnets across multiple Availability Zones and enabled RDS Multi-AZ for high availability, reliability, and efficient traffic distribution.

Personal Portfolio Website Deployed on Vercel

Deployed a static website on Vercel using a Git-based workflow. The project involved building responsive static pages with modern web technologies and hosting them on Vercel for fast performance and global CDN delivery. Implemented automatic deployments on every GitHub commit, ensuring quick updates, scalability, and reliable hosting with minimal configuration

SKILLS

Cloud : AWS, Azure

DevOps Tools : Docker, Kubernetes, Terraform, Ansible, Jenkins

Monitoring : Prometheus, Grafana

Version Control & CI/CD : Git, GitHub, CI/CD Pipelines

Security & Quality : SonarQube, Trivy

OS : Linux, Windows.