# Gopal Vishwakarma

89285 78161 | vishwakarmagopalcs222343@gmail.com | linkedin.com/in/gopal | github.com/gopal portfolio/gopal

#### EDUCATION

Sheth L. U. J. and Sir M. V. College of Science, Commerce and Arts

June 2022 - May 2025

Bachelor of Science in Computer Science

Siddharth College of Arts, Science and Commerce

Mumbai, MH

Higher Secondary School Certificate

July 2020 - May 2022

#### Experience

#### DevOps Engineer

September 2024 – Present

Support Hives Technology LLP

Mumbai, MH

Mumbai, MH

Mumbai, MH

- Designed and managed CI/CD pipelines using Jenkins, ensuring fast and reliable deployments.
- Automated server maintenance tasks like backups and log management, improving system reliability with Bash scripts.
- Optimized server performance and cloud infrastructure to enhance scalability while managing operational costs.
- Applied regular updates and performed security audits to address vulnerabilities in Linux environments.

#### **DevOps Intern**

April 2024 – September 2024

Support Hives Technology LLP • Deployed application updates and fixes using **Docker**, improving system stability and reducing downtime.

- Developed scripts to automate routine tasks and streamline monitoring, reducing manual efforts and enhancing efficiency.
- Conducted root cause analysis for production issues and introduced solutions to minimize recurring errors.

### Projects

# Dynamic Web Application with Docker and Flask Architecture

GitHub: LINK DEMO

- Developed a containerized web application using **Docker**, **Flask**, **NGINX**, **Redis**, and **PostgreSQL**, deployed on AlmaLinux.
- Showcased expertise in project deployment, containerization, web development, and database management with a production-ready architecture.
- Utilized **Docker Compose** for orchestration and networking of services, streamlining the management of **Redis**, PostgreSQL, and NGINX.
- Implemented a contact form with email functionality using Flask-Mail and SMTP for seamless communication.
- Demonstrated key **DevOps** principles such as containerization, service orchestration, and infrastructure as code.

## Seamless Deployment of Node.js Website with Jenkins and Docker

GitHub: LINK DEMO

- Automated build and deployment of a **Node.** is app using **Jenkins** and **Docker** on **AlmaLinux**, implementing a full **CI/CD** pipeline.
- Configured **Jenkins** to pull code from **GitHub**, build a **Docker** image, and deploy the application automatically in a container.
- Set up webhooks to trigger **Jenkins** builds on code pushes, ensuring continuous integration and delivery.
- Created a **Dockerfile** for the **Node.js** app, enabling containerization for streamlined deployment and management.
- Configured **Jenkins** to automate the process of stopping, removing, and running **Docker** containers for each deployment cycle.

#### TECHNICAL SKILLS

Languages: Python, SQL (MySQL, PostgreSQL), Kotlin, HTML/CSS

Developer Tools: AWS, Git, Docker, Kubernetes, Jenkins, Terraform, CI/CD, Infrastructure as Code

#### ACTIVITIES AND ACHIEVEMENTS

1st Position in IoT Innovation Competition - Sheth L.U.J. College of Arts & Sir M.V. College of Science, Commerce and Arts, April 2024.