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

Higher Secondary School Certificate July 2020 - May 2022

Experience

Support Hives Technology LLP

September 2024 – Present 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

DevOps Engineer

April 2024 – September 2024

Support Hives Technology LLP

Mumbai, MH

GitHub: LINK DEMO

- 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

- 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: Git, Docker, Jenkins, VS Code, PyCharm, IntelliJ

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.