# Srinivas N

Email: <a href="mailto:srinisrini8105@gmail.com">srinisrini8105@gmail.com</a>

Mobile: +91-9535699802



# OBJECTIVE —

To work in a challenging position where my resourceful skills and leadership qualities will add value to organizational operations and my professional improvement.

# **TECHNICAL SUMMARY**

# **DEVOPS**:

- Proficient in using **Git** for version control, including experience with creating repositories, branching, merging, and resolving conflicts.
- Proficient in using **Linux** operating system, including experience with command line interface and working with files and directories.
- Experienced in using **Maven** for project management and build automation, including managing dependencies, configuring plugins, and creating project templates.
- Proficient in using AWS services such as EC2, S3, VPC, IAM, and Amplify to deploy scalable and secure cloud-based applications.
- Experienced in using Jenkins for continuous integration and continuous deployment (CI/CD), including configuring pipelines, integrating with source control, and automating build, test, and deployment processes.
- Proficient in using Ansible for configuration management and automation, including developing playbooks, managing inventories.
- Experienced in using Docker and Kubernetes to containerize and orchestrate applications, including developing Docker images and managing containers.

# **CORE JAVA:**

- Proficient in OOPS concepts like Inheritance, Encapsulation, Polymorphism & Abstraction.
- Familiar with Constructors, method overloading & overriding.
- Good in Exception handling, Arrays, String concepts and Collections.

#### SQL:

- Proficient in Oracle SQL and experience in working with Oracle databases.
- Experience in using SQL statements like **DDL**, **DML**, **DCL**, **TCL**, **DQL**.
- Familiar with SQL functions and operators, such as SubQueries, and Joins.



• **DevOps** and **Java** certification from Jspiders Basavanagudi.

## **PROJECT**

Automated deployment of Web application using Jenkins

**Highlights**: Storing source code in **git** remote repository and accessing the code from **EC2** instance created for hosting the website. A **webhook** is configured in GitLab to trigger **Jenkins** builds when code is pushed to the repository. Deploying the code using **Apache2**. Access to EC2 instance is controlled using Security Groups.

Containerizing web application with Docker for scalable and portable deployment
Highlights: The project involved containerizing a web application into Docker images for improved portability, scalability, and ease of deployment. By utilizing Docker's containerization technology, we were able to ensure consistent performance across different environments.

#### **EDUCATION** -

- Completed **Engineering** from JSS Academy of Technical Education, Bangalore in **2022** with an aggregate **75.14%**.
- Completed **DIPLOMA** from PVP Polytechnic, Department of TechnicalEducation under Karnataka in 2019 with an aggregate 67.71%.
- SSLC from RES Convent High School, Bangalore in 2016 with 80.80.

# **INTEREST**

- fitness
- Cricket

# **LANGUAGES**

- English
- Hindi
- Kannada

# **PERSONAL DETAILS**

Father's Name: NarayanappaDate of Birth: May 27, 2001

Gender: male

Address: # 482, 5<sup>th</sup> Cross, Kaveripura, Kamakshipalya Bangalore-560079

## **DECLARATION**

• I hereby declare the information provided above is true to my belief and knowledge.

**SRINIVAS N**