





# SENIOR DEVOPS PROFESSIONAL Devops | Docker Certified Associate | CICD | Automation Scripting

Achievement-driven professional, targeting challenging assignments in DevOps/Build Automation with an organization of repute



+91 9742291074



vinay.dhegde@gmail.com



https://vinaydhegde.github.io



github.com/vinaydhegde







https://hub.docker.com/u/vinaydhegde

### **CORE COMPETENCIES**

- **Container Orchestration** Docker, Docker Swarm, **Kubernetes**
- **Cloud Computing Services** Oracle Cloud Infrastrcure, AWS
- Scripting Python, Perl & Ruby
- **Continuous Integration Ienkins**
- System Deployment/Infra **Automation** Terraform, Ansible, Puppet
- **Build Automation** Gmake, Omake, Maven, Ant & **MSBuild**
- Version Control Management GIT, SVN, TFS & ClearCase

## PROFILE SUMMARY

- **Result-oriented professional** with experience of **14 years** in **Devops** and **Build Automation**
- **Docker Certified Associate (DCA)**
- Oracle Certified Associate Oracle Cloud Infrastructure (OCI) Architect
- Drove, designed, implemented, and maintained **deployment automation** from code check-in to production; supported development activities in all features in Continuous **Integration Platform** and managed all operational activities related to **DevOps systems**
- Capable of **effectively communicating** for technical issues with Vendors, and Development, QA, Release Engineering Teams
- Experience of continuous integration and continuous delivery like Jenkins & Electric Commander tools
- Skilled in automating build & deploying activities of applications on various environments using any automation build and deployment tools
- Familiar with Software Development Lifecycle (SDLC) using the Agile methodology right from requirement analysis, documentation coding & testing, release & deployment, post deployment maintenance

#### ORGANISATIONAL EXPERIENCE

### Oracle India Pvt Ltd., Bangalore

• **Division**: PeopleSoft

• Role: Principle Software Engineer, Devops

### **Key Result Areas:**

- Implemention of **Docker**/Containerization technique.
- Migrate existing infra & build process to OCI (Oracle Clound Infra)
- Managing the build process for multiple concurrent releases
- Designing and configuring continuous integration build system
- Overseeing and ensuring timely software build & releases for organizations
- Performing build automation & support for various subsystems, which use Python, PHP & Gmake on different platforms like Oracle Linux, AIX, HP, Solaris, ZOS & Windows
- Plan & perform software upgrades on build servers
- Generate deployment kits using Python & Puppet

# Philips India Ltd., Bangalore

Jun'11- July'18

Joined as Technical Specialist & rose to the position of Specialist II - DevOps

### **Key Result Areas:**

- Building, deploying, automating and configuring **DevOps** IT solutions
- Managing the build process for multiple concurrent releases
- Maintaining various software feature branches using Version Control System
- Designing and configuring continuous integration build system through collaboration with development and IT teams
- Overseeing and ensuring timely software build & releases for organizations
- Building automated deployments through the use of configuration management technology;
   deploying new modules and upgrades and completing fixes within the production environment
- Building and supporting:
  - Custom tools that facilitate development and QA teams
  - o Automation for deployment of various components of the product ecosystem

#### **Major Projects:**

- **Division**: CT, Healthcare
- **Role**: Specialist II DevOps
- **Period**: Feb'18 Jul'18
- Responsibilities:
  - Ensuring source code maintenance using the version control tool- GIT, SubVersion (SVN) & ClearCase
  - o Facilitating deployment using **Docker**, clustering with **Kubernetes**
  - Performing build automation & support for various subsystems, which use Python & Ant, in Linux (Ubuntu) environment
  - o Enabling continuous integration using **Electric Commander**
  - Managing product release activities
- **Division**: MRI, Healthcare
- Role: Sr. Technical Specialist
- **Period**: Dec'14-Feb'18
- Responsibilities:
  - o Led development & maintenance of DevOps utilities using, Ruby, Perl & Python
  - o Devised ideas and implemented CI pipeline using **Jenkins**
  - Migrated source code from ClearCase to TFS-GIT; streamlined build & CI process with TFS & Jenkins

Aug'18 - till date

- Facilitated build performance improvement: deep dive analysis & investigation on existing build process in Omake
- o Performed POC on distributed build mechanism using Electric Accelerator & Incredibuild
- o Defined a strategy for assembly referencing in **C# Visual Studio projects** and developed a utility to update the projects, using Ruby & Perl
- o Represented DevOps Team in the **SAFe ART** (Agile Release Train)

Division: CGTA, ITAppsRole: Technical SpecialistPeriod: Jun'11-Dec'14

- Responsibilities:
  - o Led the implementation of TFS as a ALM solution
  - o Performed item customization in TFS for different process templates like CMMI, Agile
  - o Facilitated reports customization in TFS
  - o Managed build automation using **MSBuild, Nant & Cruise Control**
  - o Implemented CI process using Jenkins & Electric Commander/Flow
  - Archived restructure of a legacy code base in ClearCase and introduced new way of working (process model)
  - o Ensured fine tuning & maintenance of website for **auto test system configuration**

## Siemens Information Systems Ltd., Bangalore Senior Systems Engineer

Dec'07-Jun'11

### **Major Project:**

• **Division**: Industrial Automation and Drive Technology

• Role: Senior Systems Engineer

• **Period**: Dec'07-Jun'11

- Responsibilities:
  - o Formulated CM strategies which included branching, labeling, merging, baselining, rebasing
  - o Developed & published effective lines of code (ELOC) report to Quality Management (QM) Team
  - o Prepared & generated FXCop, PCLint, Simian, code change report and source monitor reports for each build; published all the metrics reports on CM dashboard
  - Wrote build support scripts and automated the build activity for nightly build generation
  - o Identified & resolved build errors and coordinated with Development Team to correct the build problems
  - o Built the software using Make, Ant and NAnt utilities
  - o Released installable media to Testing Teams

# Rishi Systems Private Limited, Bangalore Systems Engineer

Nov'06-Dec'07

#### **Key Result Areas:**

- Installed & implemented ClearCase and ClearCase multisite on both Windows and Linux environment at client location
- Delivered & organized ClearCase training
- Defined branching, merging and labeling strategy for the new clients/new projects
- Wrote trigger scripts; performed migration of VSS code to ClearCase
- Established & set-up interop server-client environment using samba/ccfs

### ACADEMIC DETAILS

2006 BE (Electronics & Communication) from Vishweshwaraiah Technological University,

Bangalore

### COURSES & CERTIFICATIONS

2021	Oracle Certified Associate Oracle Cloud Infrastructure Architect
2020	Docker Certified Associate (DCA)
2017	AWS Solution Architect Course from SimpliLearn
2016	SAFe Practitioner (SP) Certification through ScaledAgileAcademy
2015	<b>Ruby on Rails (RoR) Training (3 months course) through DCT Academy</b>

### TECHNICAL SKILLS

Containerization Tools
Scripting Languages
Development Methodologies

Docker, Docker Swarm & Kubernetes
Perl, Python, Ruby, Shell Scripting
SAFe (Scaled Agile Framework)

ALM ToolsBitbucket, TFS & GitHubSource Control ToolsGIT, SVN, TFS & ClearCase

Make/Build Utilities Gmake, Maven, Omake, Ant & MSBuild

**DBMS** MS SQL, Oracle DB

Others Ruby on Rails (RoR) Web Framework, HTML & CSS

### PERSONAL DETAILS

**Date of Birth:** 11th September 1983

**Languages Known:** English, Kannada & Hindi

Address: B-109, Nandi Citadel, Nobel Residency Road, Chandrashekarpura, Akshayavana, Bangalore -

560076

Visa Details: USA Business Visa, valid till 2028