



Anand Vardhan

Senior System Engineer seeking roles in Software Development,Application Programming,Coding,Web Development,Requirement Gathering,Software Testing,Technical Support,Network Administration,Incident Management,Java, Spring Boot,Hibernate,Oracle,Docker

Current Designation: Senior System Engineer	Total Experience: 2 Year(s) 6 Month(s)
Current Company: Infosys Limited	Notice Period: 2 Months
Current Location: Pune	Highest Degree: B.Tech/B.E. [Information Science and Engineering]
Pref. Location: Bengaluru / Bangalore,Hyderabad,Pune	
Functional Area: IT Software - Application Programming / Maintenance	
Role: Team Lead/Tech Lead	
Industry: IT-Software/Software Services	
Marital Status: Single/unmarried	
Key Skills: Senior System Engineer,Team Lead/Tech Lead,Software Development,Application Programming,Coding,Web Development,Requirement Gathering,Software Testing,Technical Support,Network Administration,Incident Management,Java, Spring Boot,Hibernate,Oracle,Docke	
Verified : Phone Number Email - id	

Last Active: 23-Jan-21 Last Modified: 23-Jan-21

Jump to Section

[Work Experience](#) |
 [Education](#) |
 [IT Skills](#) |

Summary

Result-oriented Professional with over 2.6 years of experience in Software Development,Application Programming,Coding,Web Development,Requirement Gathering,Software Testing,Technical Support,Network Administration,Incident Management,Java, Spring Boot,Hibernate,Oracle,Docker.

Work Experience

Infosys Limited as Senior System Engineer Jul 2018 to Till Date

Worked on to achieve the in and out development and design of insurance-based Treaty Management Tool from scratch with complex requirement.

Developed the application using MVC design pattern to process, validate and persist the large and complex dependent data forms which required robust business logics.

Robustified the time taking data access by applying indexes at the database level and business logic optimization which further reduced the latency of the main functionality by around 60 - 70%.

Suggested, Designed and implemented the Auto-Save functionality in the application with a much less sophisticated self-designed technique by using database triggers and Spring Data JPA.

Proposed Spring Rest E-tag module implementation to resolve concurrency in the application successfully and reduced the previously estimated work time by more than 50%.

Achieved data migration from the legacy system by cleaning and aligning the lakhs of data to newly designed Application using Oracle Sql wizard loader using control and data files which further reduced the dependency on ETL team to almost none.

Have the experience of working extensively on complex legacy project by exploring, debugging the architecture and adding enhanced functionality to the application.

Technology Stack - Java8, Spring Boot, Spring REST, Spring JPA, GIT, Jira, IBM WAS, Hibernate, JSON, XML, XSD, Postman, Oracle Toad, Sonar Qube, Jenkins.

[^ Back to Top](#)

Education

UG: B.Tech/B.E. (Information Science and Engineering) from R.N.S. Institute of Technology in 2018

[^ Back to Top](#)

IT Skills



Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

Skill Name	Version	Last Used	Experience
JAVA			
spring boot			
Spring JPA			
Hibernate			
EJB			
Oracle			
Spring REST			
DOCKER			
Kubernetes			
SQL			

[^ Back to Top](#)

Languages Known

Language	Proficiency	Read	Write	Speak
ENGLISH				
HINDI				
MATHILI				

[^ Back to Top](#)

Affirmative Action

Category: **General**
Physically Challenged: **No**

Work Authorization

Job Type: **Permanent**
Employment Status: **Full time**

[^ Back to Top](#)