# DHANUSHA BHANDARKAR () Featured

Software Engineer seeking role in Java Software Development, Web Development, Spring framework, J2EE,Core Java and Hibernate



Current Designation: Software Engineer Total Experience: 1 Year(s) 6 Month(s)

Current Company: Zycus Infotech Private Ltd Notice Period: 2 Months

Current Location: Bengaluru / Bangalore Highest Degree:

Pref. Location: Bengaluru / Bangalore, Hyderabad

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Core Java, Advanced Java, Spring, Hibernate, Spring Mvc, Data Structures, Algorithms

Verified: Phone Number | Email - id

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

## **Summary**

Result-oriented Professional with over 1.5 years of experience in Software Development, Android Application Development, Web Development, Hibernate, J2EE and Core Java.

## **Work Experience**

#### Zycus Infotech Private Ltd as Software Engineer

Jul 2019 to Till Date

Reviewed stories (requirements) of 'elnvoice' module of procurement application and developed new code for 18+ features.

Enhanced existing source code of 'send email' feature and improved the efficiency of application by 70%.

Worked on fixing newly identified bugs, regression bugs, production defects

#### **Education**

UG: B.Tech/B.E. (INFORMATION SCIENCE) from Dayananda Sagar College of Engineering in 2019

PG: in 0

Other Qualifications/Certifications/Programs:

Hackerrank

### IT Skills

Skill Name Version Last Used Experience

				_	_	
1	١.	122	n	n	n	1

CORE JAVA	4 Year(s) 0 Month(s)
SPRING FRAMEWORK	1 Year(s) 0 Month(s)
J2EE	1 Year(s) 0 Month(s)
MicroServices	1 Year(s) 0 Month(s)
Hibernate	1 Year(s) 0 Month(s)

## Languages Known

Language	Proficiency	Read	Write	Speak
ENGLISH				
HINDI				
KANNADA				
KONKANI				

## **Affirmative Action**

Category: General

Physically Challenged: No

## **Work Authorization**

Job Type: Permanent

**Employment Status: Full time**