

DINESH DEVSARKAR

Technology Analyst | Email- dinesdevsarkar@gmail.com | Mob.- 9595967275

◦ DETAILS ◦

Warje Jakatnaka, Karvenagar,
Pune-411052.
+91 9595967275
dinesdevsarkar@gmail.com

DATE OF BIRTH
05/06/1992

MARITAL STATUS
MARRIED

LANGUAGES KNOWN
ENGLISH, MARATHI, HINDI

◦ SKILLS ◦

Java

Spring Framework

Hibernate

REST web services

Spring Boot

Web Server - Apache Tomcat

Database - Oracle

Versioning Tool - GIT

System - Windows

Build Tool - Maven

🎓 EDUCATION

Bachelor Of Engineering
S. G. B. AMARAVATI UNIVERSITY,
Amaravati-444602.

👤 OBJECTIVE

Scaling a new height of success and living a mark of excellence in assignments which involves analytical capabilities and professional growth.

👤 PROFILE

- Passionate Software Engineer with 3 years of professional experience.
- Proficient in Java Programming development with Hibernate and Spring Framework.
- Proficient in REST web services using Spring, Spring Boot.
- Familiarity with build tool such as Maven.
- Knowledge of Design Pattern such as MVC, Singleton.
- Good knowledge and experience of Log4j.
- Knowledge and experience with TestNg Framework.
- Proficient understanding of code versioning tool such as GIT.
- Involved in complete software development life cycle which include design, development and testing of the application.
- Ability to handle multiple task both by working independently and in a team.
- An effective communicator with excellent interpersonal, logical analytical abilities.

📁 EMPLOYMENT HISTORY

Technology Analyst at INFOSYS LIMITED, Pune.

Nov 2019 – Till Date

Project - Power Generation Equipment Manufacturer of US

Technologies- Java, SQL, Oracle DB, Microsoft Azure.

Project Description- Data Governance involves tools and applications that are used to manage company wide technical and business metadata used across the organization. The main focus in our project is on collibra data governance center which is used to store metadata. Primary role in this project is develop and implement the various applications and workflows that are used to ingest metadata and build data lineage between the various metadata sources.

Project - Leading Bank Of UK

Technologies- Java, Hibernate, Spring Boot, Microservices, Oracle DB etc.

Project Description- The main objective of this project is to maintain the bank account records, transaction records of the customers. Easy to track all the banking activities and centralized system to maintain all banking activities. The primary role in this project is to maintain the transaction on the basis of status and Detica fraud alert management.