

dineshdee3@gmail.com



## Java developer

### **SUMMARY**

Highly Motivated and experienced Java Developer with a demonstrated track record of success in developing highly scalable applications with improved performance and robustness. Seeking to leverage 2+ years of leading Java-based web development projects to help Thermo Fisher Scentific achieve success. Seeking to drive business value through code optimization and process automation, ultimately resulting in an improved user experience.

### **EDUCATION**

### Adichunchangiri polytechnic

Diploma in Computer Science 2014-2017

# Jawaharlal Nehru National college of Engineering

Bachelor of Engineering in Computer Science 2017-2020

### SKILLS

- AWS
- Jenkins
- kubernetes
- PostgreSQL
- Jira,
- Jira Align
- Git,
- Github-Copilot
- Java 21 Created Restful API's
- Spring Cloud Config
- Grafana
- loki logs
- DBeaver
- Swagger

### CERTIFICATIONS

- Certified in Full Stack Java Developer course in Jspiders
- Undergone Java developer Training with NTT Data

### PROFESSIONAL EXPERIENCE

#### Java Developer

Thermo Fisher Scentific | 2021 - Present

- Participated in Analysis, Design and Implemention of Business Application Using the Intellij Idea.
- Worked closely with other developers and business analysts to ensure that designs complied with specifications and delivered high-quality software components.
- Integrated new API's according to business requirement.
- Upgraded Spring Boot Version from older to latest by changing configuration and dependency's.
- Worked on AWS, Kubernetes, Grafana logs and PostgreSQL.
- Created objects like tables, views and sequency in DBeaver.
- Worked on Upgrading to Spring Cloud Config and Implemented
- Swagger document for 13 applications
  - Developed and maintained a Java application, ensuring that it
- was scalable and reliable, resulting in a 25% increase in customer base
  - Optimized code to improve the performance and reduce
- latency of the application.
  - Worked on Jenkins and Github actions to deploy the new
- features to the Production.