# **Avinash Tingre**

Currently working as a Backend Software Engineer at Cerence. 4 years of experience implementing and supporting large back-end systems in Java. Passionate about innovation, efficiency, and automation.

+917741920226

LinkedIn/tingreavinash in

GitHub/tingreavinash 

G

https://tingreavinash.github.io

#### **EXPERIENCE**

**CERENCE**Software Engineer

May 2021 - Present

- Helped build a **java application for data extraction** task which takes data from JSON and stores it in Excel.
- Design, develop, implement, and support new and existing features in the Cerence **Natural Language Processing Server (NLPS)** following an Agile Scrum process.
- Test and **deploy docker images** to Kubernetes.

AMDOCS Pune, MH

Software Developer

Oct 2017 - Feb 2021

- **Integrated a service** between in-house application and DNS management application for a client by implementing REST API's.
- Streamlined and automated the deployment task on Linux using Ansible and shell script.
- Awarded with "Spot Award" by manager for outperforming the critical tasks.
- Analysed microservices logs via using **ELK Stack** Elasticsearch, Logstash, and Kibana.
- **Used Kubernetes** for deploying, managing, and scaling Docker containers.

# **PROJECTS**

### **HOTFIX SEARCH APPLICATION**

## Spring Boot, MongoDB, JSP, JavaScript

- Conceptualized and developed a web application to explore historical hotfixes provided over a period, which was previously maintained in Excel format.
- It helped in achieving a 90% reduction in efforts for manual tasks.

## LEAVE MANAGEMENT SYSTEM

Spring Data JPA, Spring Boot, MySQL

• Created an application to manage the employee leaves. Streamlined the logging process. Which has resulted in 70% increased efficiency to track the historic leaves.

## **HOTFIX DOWNLOAD UTILITY**

JSP, HTML, CSS/Bootstrap, Servlet

- Reduced 50% efforts by creating a web application to download a set of hotfixes from Windows NFS.
- Using this tool users can download set of hotfixes in a click. It is used by specific teams in Amdocs.

#### TECHNICAL SKILLS

Languages: Java, Python, SQL, HTML, CSS, JavaScript

**Frameworks:** Spring Boot, Spring Cloud, JPA/Hibernate, Angular **Technology:** AWS, Git, Docker, Kubernetes, Maven, Microservices **Tools and Other:** Jira, Gitlab, Jenkins, Data Structures, Algorithms, Linux

## **EDUCATION**

## **Bachelor of Engineering (BE - Computer Science)**

Savitribai Phule Pune University – 2017

#### **CERTIFICATES**

- <u>Microservices with Spring Boot by Coursera.</u>
- Object-Oriented Programming with Java by Coursera.
- Docker Essentials: A Developer Introduction by IBM.