

## **Ajit Kamble**

## Software Engineer Mumbai, India

**Email:** ajittkamble33@gmail.com **Contact:** +917276887097 <u>Linkedin</u> | <u>Github</u> | <u>Leetcode</u>

Technology stack: Java, Scala, Python, AWS, Spring Boot, SQL, Spark, Docker, Git, Akka, ElasticSearch,

Splunk, Grafana, Agile.

**Skills :** Team player, Open minded and Adaptive, Responsible.

Summary: Experience software developer having 7+ years of application development, Worked for a startup

& product based organization willing to work on challenging projects.

## **Experience:**

# Senior Software Engineer at <u>Here Technologies</u>, Mumbai (April 2018 - Present):

- ❖ Developed microservices which serve sensor data from rest endpoints. Able to achieve 99.9% uptime from the past few years with minimum latency.
- ♦ Built distributed data ingestion pipelines to ingest sensor data. Able to achieve 30% faster processing with 50% cost saving compared to older systems.
- ❖ Worked with a team of 8 members to streamline legacy project deployments using CI/CD and achieved one-click deployment which makes frequent releases easy without many manual touch points.
- ♦ Developed 10+ features map matching library for Autonomous drive.
- ❖ Developed 4+ R&D projects. Data ingestion dashboard, map confidence score visualizer, lidar data conversion for visualization, lidar data indexing for HD map making.
- Worked on POC's of <u>las</u> format, React js, <u>GDAL</u> & <u>PDAL</u> library to resolve various stakeholder problems and business use cases. transferred 2 POC's into a production grade application.
- Contributed in the drive slicing pipeline for corrupt drives. Able to achieve 50-70% data recovery which leads to 1+ Million dollars yearly cost saving.

#### Senior Associate in SS&C Technologies, Mumbai (December 2017 - April 2018):

❖ Worked with a 5 member team which did application upgrades, performance improvements and the addition of new features.

#### Software Engineer in Neebal Technologies, Mumbai (July 2014 - December 2017):

- ❖ Developed 10+ web applications & rest Api's from scratch which included technical design, coding, unit testing, deployment & support.
- ❖ Worked on legacy 40+ applications performance improvement and streamlined the deployment process.
- Assisted team of 8 members, collaborated with stakeholders, analysts to understand business use-cases, provided valuable feedback about existing system capabilities and required new development.
- ❖ Initiated & drove common library implementation for approval flow applications and MIS reporting after analyzing common issues while working from onsite.

**Education:** Bachelor of Computer Engineering, VCET, Mumbai 64% 2014, HSC 77% 2010, SSC 88% 2008.

**Courses**: DataStructures,Software Architecture,Analysis & Design of Algorithms.

**Certification :** OCJP SE 7 Programmer issued by Oracle in 2015.

**Interest:** Distributed Systems, NLP, ML Engineering.