# Ashish Mahajan

Software Developer

**© Phone No: +91 –** 8766453656/7588647455

☑ Email: Ash.n.mahajan@gmail.com

LinkedIn: ashish1mahajan @ Instagram: programmingjokess

Address: Vishal Nagar, Wakad Pune-411027





2.6+ Years of qualitative experience as **Full stack + DevOps** in start-up where I handle multiple projects and technologies, which helps me to develop software applications and my skills every day. I am flexible enough to learn and master any programming language, technology and I am very eager to learn new things and grow.

Spring Boot | AWS | MySQL | Docker | Jenkins | Angular | JBPM | JavaScript

# **T** Summary of Experience:

- Software Developer, AWS Certified, DevOps with 2.6+ years' experience
- Technical knowledge on Spring Boot, Spring MVC, JPA, Drools, Docker, Testing(Unit, Manual, Performance)
- Technical knowledge on EC2, ELB, VPC, S3, IAM, RDS, Route 53, Cloud Watch and Cloud formation.
- Expertise in Shell scripting languages including BASH for Linux and Mac platforms and PowerShell for Windows systems
- Highly proficient in SQL and RDBMS skills in MySQL and PostgreSQL etc.
- Extremely knowledgeable about CI/CIT/CID integration using Jenkins
- Experience of working on Research & Development oriented projects and POC's.
- Management and design of integrated build pipelines using continuous integration workflows such as Jira, Git, Jenkins, Docker

#### **■** Technical Skills:

Language/Scripting	JAVA, SQL, shell, JavaScript, Angular8
Development Environment and Tools	Eclipse, Visual Studio
CI/CD Tools/Utilities	Docker, Jenkins, Putty, GIT , AWS, Maven, Bit bucket , SonarQube
RDBMS/DBMS	MySQL, MongoDB.
Operating System	Windows, Linux
Agile Team Methodologies	Sprint management and Workflows (JIRA)
Testing Utilities	Postman, Junit, JMeter, JVisualVM , JProfiler

# **Experience Summary:**

Company: HeapTrace Technology Pvt. Ltd. [Aug-2018 – till]

**Role: Software Developer** 

## **Roles and Responsibilities**

- Worked as Software Developer at HeapTrace Technology Pvt. Ltd. Pune from Aug-2018 to till now.
- The primary responsibility is to carry out day-to-day tasks of Software Developer and Monitoring and updating.
- Complete micro-services tasks along with Jenkins, Docker, Git etc.
- Creating/Managing/Upgrade/downgrade AWS resources
- Monitoring Applications and servers.

### Experience Summary:

#### Project #1:

Project Domain: Healthcare System (Open Source Project)

Role: Software Developer + Cloud engineer

#### **Project Summary:**

A US based client micro-service project, which deals with management of patient and provider for healthcare.

The one thing that all apps have in common is that they need data. Data to display from a source system like an EHR, data to drive algorithmic insights and recommendations, or data in the form of logic that tells the app what to do and which systems to involve next.

**Role & Responsibilities:** Develop/Test/Manage/Upgrade whole project with team.

Technologies: Spring Boot(DAO,AOP), Junit, MySQL, JBPM, Docker, GIT, Jenkins, AWS, Maven, Junit

### Project #2:

Project Domain: HealthCare System

Role: Software Developer + Cloud engineer

**Project Summary:** 

It is FHIR Authorization tool, which validate OAuth smart Object.

**Role & Responsibilities:** Develop/Test/Manage/Upgrade whole project with team. **Technologies:** Spring boot, Docker, Git, Keycloak, Jenkins, AWS ECS, MySQL

#### Project #3:

Project Domain: Job Portal

Role: Software Developer + Cloud engineer

**Project Summary:** 

This project helps Recruiters to get new talents and Job seekers to get new opportunities.

 $\textbf{Role \& Responsibilities:} \ \ \text{Develop/Test/Manage/Upgrade whole project with team}.$ 

Technologies: Spring boot, Docker, Git, Jenkins, AWS ECS, MongoDB, Maven

#### Certification & Achievements:

- AWS Certified Solution Architect Associate VALIDATION NUMBER: 9KF3TLHB2BEEQKS2
- Gold batch for SQL on hackerrank link
- Silver batch for JAVA on hackerrank

#### **⊖** Educational & Qualification

- PG-DAC(CDAC), IACSD with First Class [Aug-2017 batch]
- ➤ Bachelor of Engineering (Computer Science) SPPU with First Class [2013-2017]
- ➤ HSC from Pune University [2013]
- SSC from Maharashtra Board [2011]