jitendra_ads@yahoo.com

+91 9833550438

A401 Mahindra Aura, Sector 110A, Gurugram Haryana 122017, India 122017

www:

https://www.linkedin.com/in/jitendraramdasmore

WWW: Bold Profile **WWW:** Online Profile

Skills

- Coding
- Programming languages: Java, Kotlin, Python, etc
- Cloud architecture and system design
- Kubernetes management
- Prometheus, Grafana, CloudWatch, Splunk, and Datadog
- Agile methodologies
- Networking and troubleshooting
- Performance improvement
- Reliability (SLA, SLO, SLI)
- Identity and Access: Active Directory, Privileged Access Management (PAM)
- Microservices design
- · Cashing, Queue, Debugging, RCA
- Team management
- Data governance, security tools
- · AWS, Azure, GCP
- C#, .NET Framework, .NET Core, ASP.NET MVC, WebAPI, IIS

Education And Training

MBA:

Tilak Maharashtra Vidyapith
Pune

Bachelor Of Commerce: Mumbai University

Mumbai

Higher Secondary School(HSC): HSC

Jitendra Ramdas More

Summary

Dynamic Software Development Engineer III at Expedia Group with a proven track record in cloud architecture and team leadership. Expert in implementing observability practices and CI/CD pipelines, driving performance improvements. Adept at fostering cross-functional collaboration, leveraging skills in Kubernetes and Agile methodologies to deliver impactful solutions.

Experience

Expedia Group - Software Development Engineer III

Gurugram, India 07/2016 - Current

- ADS Tech domain, with ownership of the Billing and Funding spaces, and building a Consolidated Ads Portal.
- Handled a team of 7 to 9 members.
- Lead the Direct Connect Project (Live Shop/Booking) for 20 cruise lines.
- Collaborated with infrastructure and security teams to standardize observability tooling across cloud and container platforms, including ECS, Kubernetes, and GITOps.
- Led end-to-end delivery of data/product feature projects, ensuring completion on time and within budget, using **Agile/Scrum methodologies.**
- Collaborated with cross-functional teams (Data engineers, architects, analysts) to implement ETL pipelines, data lakes, and data warehouses (BigQuery, Snowflake, Redshift, Airflow Glue).
- Development tools: Git, Docker, IntelliJ, Maven, Gradle, Spring Boot, and Oracle WebLogic.
- Infrastructure as Code: Terraform, Ansible, CloudFormation, Chef, and **Kubernetes**. Including secure secrets injection using AWS Secrets Manager.
- · Monitoring & Logging: Datadog, Splunk, Grafana
- Database Management, RDBMS, and NoSQL.
- · Caching: Redis, Memcache
- Team Leadership and Incident Management, DevOps, and SRE Practices.

CampusEAI - Principal Consultant (Linux)

03/2013 - 06/2016

- · Migrated over 300+ clients from on-prem to AWS cloud infrastructure
- Handled a team of 6 to 12 members.
- Led Agile ceremonies, including daily stand-ups, sprint planning, retrospectives, and backlog grooming, using JIRA/Confluence
- Experience in automating the DevSecOps approach,
- Designed and implemented CI/CD pipelines for deployment automation, distributed monitoring, with the defined implementation of SLI, SLO, and SLA.
- Microservices design principles and design patterns, like Saga, Event Sourcing,

Maharashtra Board

Mumbai

Secondary School Certificate(SSC):

SSC

Maharashtra Board

Mumbai

Certifications

- AWS Certified Solutions Architect
 Associate
- Red Hat Certified Engineer (RHCE)
- Microsoft Certified Professional (MCP)

Circuit Breaker, API Gateway, and Database Per Service, Circuit Breaker, API Gateway, and Database Per Service.

Netmagic Solutions Pvt Ltd - Sr. Engineer - Service Operations

Mumbai

02/2011 - 03/2013

- Supported over 5,000 Linux servers in Net Magic Data Center throughout India and USA.
- Contributed to the web administration team for Star Plus' "**Satyamev Jayate**" show, overseeing management, monitoring, and support.

Zycus InfoTech Pvt. Ltd - Sr. Engineer - Service Operations

Mumbai, India 12/2009 - 02/2011

- Major Project- Data Centre in Colo to NTT migrations
- Setting up Nagios, Zabbix, Fully Automated Nagios (Centreon), and many monitoring applications and administration into this.
- Providing L2/L3 level support for Windows, Linux, and network for their R&D centers, as well as the data center in the US.