

Contact

09742061425 (Mobile)
mazumdar.pinak@gmail.com

www.linkedin.com/in/
pinakmazumdar (LinkedIn)

Top Skills

Elasticsearch
Terraform
Helm Charts

Languages

Hindi (Full Professional)
English (Full Professional)
Bengali (Full Professional)

Certifications

Oracle Certified Associate, Oracle
WebLogic Server 12c Administrator
Serverless Architecture

Honors-Awards

State Level Writing Competition
Infosys Campus Connect
Programme Certified
Career Award Certificate Program in
Animation and Multimedia
Best Technical SME Award
Triumph Award

Pinak Mazumdar

DevOps Architect at Sapiens
Bengaluru, Karnataka, India

Summary

Seasoned software engineer with 12+ years of extensive experience in a wide range of DevOps practices, tools, and methodologies like Jenkins, GitLab, Helm, and Terraform, as well as containerization platforms like Docker and Kubernetes.

I have worked closely with development teams to ensure that DevOps practices are fully integrated into the software development lifecycle, resulting in faster delivery times, improved quality, and increased productivity.

I am passionate about staying up to date with the latest DevOps trends and continuously improving my skills to deliver the best solutions to my clients. I am a strong communicator and team player. If you are looking for a DevOps Architect with a proven track record of success, I would be delighted to connect with you.

Experience

Sapiens
DevOps Architect
March 2021 - Present (2 years 2 months)

Supported enterprise strategy towards end-to-end automation of CI-CD processes.

Driving from the architecture perspective in close collaboration with project / product developers' team.

Detect and evaluate opportunities to improve performance, reliability and automation of existing workflows.

Assist with incident response, troubleshooting, root cause analysis, and problem resolution of various automation issues.

Writing advisories, technical documentation.

EdgeVerve
4 years 9 months

Senior Consultant

May 2018 - February 2021 (2 years 10 months)

Bengaluru Area, India

Participating in customer's hardware and infrastructure planning for capacity recommendations of JVM's, clustering approach etc.

Designing middleware infrastructure and deployment topology.

Providing L3 consultancy to support team and auditing before go -live, post go live of projects.

Performance tuning of Java / J2ee based applications running on web containers.

Devising advisories, best practice documentation , recommendations for deploying Finacle products, and providing consultancy for all kinds of containers and web servers.

Writing security advisory and technical documentation for upgrade activities.

Some of the projects where I am actively working like for example 1) Creation of docker files for custom applications / sources , 2) development of diagnostic tools, 3) Developing CI-CD pipelines using open source and SAAS based tools.

Consultant

June 2016 - May 2018 (2 years)

Bengaluru Area, India

Working as a SPOC and SME for customers using Finacle products. As a member of a technical consultancy team/ CoE, my role involves:

Participating in customer's hardware and infrastructure planning for capacity recommendations of JVM's, clustering approach etc.

Design of the Webpsphere/Weblogic/Jboss infrastructure alongwith other web components and deployment topology.

Providing L3 consultancy to support team members for production/pre-production issues raised during go live support.

Auditing and review activity before Go-Live.

Providing tuning recommendations/guidelines for different servlet containers and web servers.

Advisory process, consultancy for upgrade activities.

Assessing customer's production environment and providing advisory on performance tuning.

Oracle

Software Engineer

June 2015 - June 2016 (1 year 1 month)

Bengaluru Area, India

As a technical analyst, I provided solutions to the Oracle customer base while serving as an advocate for customer needs. This involves resolving technical questions and problems regarding the use, configuration and troubleshooting of Oracle Fusion Middleware Products & Components through Electronic Support Services. Work collaborately with other software support engineers of Oracle like Ebusiness Suite, Peoplesoft, Siebel, Oracle Database and with Advance Resolution Engineers in some areas, where investigating and working on test cases along with BDE (Bug Development Engineer).

Wipro Technologies

5 years

Oracle Fusion Middleware Engineer

August 2012 - June 2015 (2 years 11 months)

Bengaluru Area, India

Responsible for Installing Oracle SOA Suite, deploying SOA composite applications.

Configuring security policies for SOA composite applications, Configuring and administering SOA suite and its various composite applications and components.

Monitoring, troubleshooting and tuning oracle SOA suite components.

Weblogic Administrator

July 2010 - August 2012 (2 years 2 months)

Responsible for maintainance and configuring the Weblogic Domains in Development, Integration and Pre-Production environments, server and application performance monitoring with Solarwinds and troubleshooting issues with close interaction with the Development team and vendors.

Experience migrating Weblogic applications servers from 9.x To 10.x. versions. Experienced in automation administrative tasks using Korn Shell, Bourne Shell and WLST Scripting.

Hands on experience in installing, configuring and supporting Weblogic Server 10.x/9.x/8.x.

Experience in scheduling and monitoring jobs through schedulers like Control-M and Autosys.

Configuration of Workstation to view performance data in Wily Introscope 6.0. Performed root cause analysis and suggested tuning methods for Server problems like Server Crashes, Hangs and Out of Memory issues in various JDKs like sun and Jrockit.

Education

Garden City College,Bengaluru

Bachelor of Science (B.S.), Computer Science · (2007 - 2010)

GHSS,Bomdila,Arunachal Pradesh

Senior School Certificate Examination, PCMB · (2005 - 2007)

Modern School ,Bomdila,Arunachal Pradesh

· (1994 - 2005)

BITS Pilani Work Integrated Learning Programmes

Master of Science - MS, Systems Engineering