



Balaji Mohan

DevOps Engineer

<https://balaji-mohan.com/> contact@balaji-mohan.com [Chennai, India](#) [+91 9043 9063 03](#)

Skills

DevOps



AWS, Azure, GCP, Terraform, Azure DevOps, Git, SVN, Docker, Virtualization, Jenkins, AWS CodePipeline, GitLab Ci/Cd, GitHub Actions, SecOps, Cloud migrations, Website hosting and maintenance, Domain/DNS management, Network designs & Configurations, Monitoring & Logging
WordPress, Liquibase, ARX, SonarQube, Verracode, OWASP ZAP, PIM, Cortex XDR, Datadog

Systems and IT Administration



Linux (CentOS, Ubuntu, RHEL), Windows Servers, Azure AD, Zentyal, Shell Scripting, Apache, Nginx, IIS, MySQL, PostgreSQL, Squidguard, Keycloak (SSO)
Google Workspace Administration, Microsoft Administration, Mobile Device/Application Management, Data Loss Prevention, JIRA, Redmine, Workcloud, Monday

Professional Experience

Senior DevOps Engineer IX, Tensure

01/2024 – present | Chennai, India

- DB as a Service, Platform Cloud Engineer for a Major American consumer financial services company that offers consumer financing products, including credit, promotional financing and loyalty programs, installment lending to industries, and FDIC-insured consumer savings products.

DevOps/Security Engineer, Cygnvs Inc

02/2022 – 01/2024 | Chennai, India

- Contribute towards end-to-end agile DevOps based SDLC
- Collaborate with Engineering Teams to identify common pain points, develop solutions, and convert to best practices
- Managing Cygnvs India Office - IT, Operations, Security and Compliance

Senior DevOps Engineer, Sysvine Technologies

05/2019 – 2022 | Chennai, India

- DevOps/Cloud Engineer who managed A-Z of Technology Infrastructure for Sysvine's Clients and for Sysvine.
- In On-Prem, AWS, Azure, GCP, and Cloud66, we managed HDFS Clusters, SQL/NoSQL Databases, Various App Stacks, Ci/Cd pipelines, Orchestration/Auto-Scaling, Event Monitoring, End-point protection and Security Management.

Technical Lead, Cognizant Technology Solutions

06/2012 – 2019 | Chennai, India

- Worked in 8+ projects for well established US and UK Clients as Support Analyst, Systems Administrator, Release Manager, and Cloud Administrator in Banking and Financial, eCommerce, and Insurance Business Verticals
- Systems Engineer - who maintained all Client assets in Offshore Data Centre and responsible for managing/maintaining 1500+ Linux Virtual Machines
- ITIL V3 Certified - Support Engineer who provided Application/Production Support to US and UK Clients

Education

BE Computer Science, PMR Engineering College

2008 – 2012 | Chennai, India