



JIVITESH DALAVI

B.E Computer Engineer

PHONE:
+91 9561765905

LinkedIn:
www.linkedin.com/in/jiviteshd

EMAIL:
jiviteshdalavi@gmail.com

Website:
<https://jivitesh.netlify.app>

PROFILE

I intend to be a part of an organization where I can constantly learn and develop my technical and management skills and use them best for the organization's growth. I look forward to establishing myself by adapting new technologies as well.

SKILLS

Build and Release Management (DevOps)
Cloud Platforms (AWS, Azure, and GCP)
Orchestration Tool [Kubernetes]
Containerization Technology [Docker]
Infrastructure Monitoring (Grafana, Zabbix)
Log Management (DataDog, Elastic Stack)
Deployment (Jenkins, Manual)
Database Management (MySQL, MS SQL)
Project Management (Jira, Confluence)
Role-Based Access Control (RBAC)
Custom Script Development
System Optimization and Configuration
Regular Maintenance and Updates
Client Solution Hosting Support
Troubleshooting Technical Issues
Technical Process Documentation

EDUCATION

Bachelor's Degree in Computer Engineering
University: University of Mumbai

Diploma in Computer Engineering
Board: Maharashtra State Board of Technical Education

CERTIFICATIONS

Red Hat Certified Engineer
Certification ID: 190-244-079
Platform: Red Hat Enterprise Linux 7
Dated February 5, 2020

Red Hat Certified System Administrator
Certification ID: 190-244-079
Platform: Red Hat Enterprise Linux 7
Dated September 26, 2019

Experience

Enlighta Solution Pvt. Ltd

Designation: Technology Specialist (October 2022 - Present)

Responsibilities:

- Client Solution Hosting for Enlighta Products
- Build and Release Management for DevOps Services
- Network and Application Security Monitoring
- Continuous Data Feed Monitoring and Issue Resolution
- Compliance Validation and Cross-functional Collaboration
- Documentation and Training

Technology Used:

- Infrastructure Monitoring [Grafana]
- Log Management [DataDog]
- Deployment [Jenkins]
- Database [MySQL, MS SQL]
- Cloud Platforms [AWS, Google Cloud]

Kanaka Software Consulting Pvt. Ltd

Designation: Technology Specialist (February 2021 - September 2022)

Responsibilities:

- Optimization of System Monitoring
- Resource Configuration for Optimal Performance
- Customized Script Development and Deployment
- Maintenance and Updates
- Service Configuration Management
- Troubleshooting and Issue Resolution
- Documentation and Knowledge Base Management

Technology Used:

- Infrastructure Monitoring [Zabbix, Grafana]
- Log Management [Elastic Stack: Elasticsearch, Beats, Kibana]
- Containerization Technology [Docker]
- Orchestration Tool [Kubernetes]
- Deployment [Jenkins]
- Database [PGAdmin, MySQL]
- Project Management [Jira, Confluence]
- Cloud Platforms [AWS, Azure]

Projects

Hi-Tech Engineering

Project Type: Freelance (January 2017–December 2020)

Description:

Engineered a user-friendly interface for a robust Resource Management, Reporting, and Accounting Application, meeting clients' diverse business needs, improving user satisfaction by 30%, and increasing productivity by 20%. Took charge of the entire application lifecycle, from research and development to deployment, training, ongoing maintenance, and updates, ensuring seamless integration and continuous improvement to meet the client's evolving requirements.

Remote Disk Booting for Diskless workstations

Project Type: Sponsored Academic Project (June 2019 - October 2020)

Description:

Created a system for centralizing the IT resources of an organization. Focusing on the fact that the client stations don't need a typical hard disk. Storage is on a centralized data server.

redhat
CERTIFIED
SYSTEM
ADMINISTRATOR



redhat
CERTIFIED
ENGINEER