

# Dnyaneshwar Vitthal Shekade

Linux Server & DevOps Engineer

📍 Taloja, Navi Mumbai    📞 +91 7039997894    @ [shekadednyaneshwar@outlook.com](mailto:shekadednyaneshwar@outlook.com)    🌐 <https://dnyaneshwarshekade.github.io>

## ◦ Skills ◦

### Linux Server & DevOps

Linux Distributions: Ubuntu, CentOS, AlmaLinux, Cron Network Configuration & Troubleshooting: IPTables, Firewall Log Management & Analysis: Syslog, Journalctl, Virtualization (KVM, Xen, OpenVZ, LXC), APT Bash/Shell Scripting, SSH Remote Managment, Git, GitHub/GitLab, Docker, Kubernetes, Docker Build, yum/rpm/dnf/apt, Proxmox, Virtualizor, Cockpit open source Virtual Envirmment

### AWS & Cloud Management

Cloud & AWS AWS Services (EC2, S3) AWS Management Console and CLI Cloud Infrastructure Design and Management

### Web hosting and Application Managment

Control Panels (cPanel, Plesk, Webuzo, Perl, Python-based web apps) Next.js, MySql MariaDB, Apache, OpenLightspeed, Wordpress, BIND, SMTP, postfix, exim

## ◦ Certifications ◦

### System Administration and IT Infrastructure Services

Google

🔗 [Certificate Link](#)

### Introduction to Microsoft Azure Cloud Services

Microsoft

🔗 [Certificate Link](#)

### Technical Support Fundamentals

Google

🔗 [Certificate Link](#)

## Summary

Experienced IT professional skilled in server management, web hosting, and virtualization. Proficient with Virtualizor, Webuzo, and Linux-based hosting environments. Strong in system configuration, performance tuning, and security. Expert in troubleshooting and delivering client-focused IT solutions.

## Experience

### Softaculous Limited

Linux Support Engineer

Kamla Mills, Lower Parel

01 Feb 2024 - Present

#### Linux Server & Virtualization Management

Managed Virtualizor with KVM, Xen, LXC, and OpenVZ for VPS deployment and issue resolution.

Handled CentOS (YUM) and Ubuntu (APT) environments for updates and stability.

Configured network bridges, IP pools, LVM/Thin LVM, and file-based storage.

Managed DNS (A, MX, PTR), firewalls, and domain pointing via Cloudflare.

Implemented HA and load balancing setups; provided technical support via tickets, chat, and email.

#### Web Hosting & Administration

Deployed Webuzo with Softaculous; resolved app and panel issues.

Optimized Apache/Nginx; monitored logs for troubleshooting.

Managed MySQL/MariaDB, user access, and performance tuning.

Configured Exim/Postfix, IMAP/POP3; resolved mail delivery issues.

Handled SSL/TLS setups and regular data backups.

## Experience

### Geekay Infotech / Reliance Industries Limited

System Engineer

15 Jan 2023 - 31st Jan 2024

Reliance Corporate Park, Ghansoli

IT Support & Virtualization (Reliance Project)

Resolved Windows/Linux desktop issues via remote access in a large-scale enterprise setup.

Installed whitelist applications and managed web access via Active Directory.

Handled DLP incidents and applied security patches on Windows systems.

Troubleshoot Office 365/2019 issues; migrated users to Azure licensing.

Deployed and tested virtualization using Accops and Citrix environments.

Integrated and managed Ubuntu Linux systems to improve flexibility and performance.

## ◦ Projects ◦

### Online Exam Portal

Created Using Python and Django as  
a Bachlors last year project

🔗 [Github Repo Link](#)

### Smart Stick for Visual Impaired Peoples

Using raspberry pi and IOT ,python  
and open source Hardwares

🔗 [Github Repo Link](#)

## ◦ Technical Languages ◦

### Bash Scripting

### Python

### javascript

## ◦ Interests ◦

### Cricket

### Movies

### Artificial Intelligence

## Education

### Department Of Computer Science,University of Mumbai, Santacruz

Computer Science

8.52

Master of Science (M.sc)

June 2021 - Jan 2024

### N. G. Acharya & D. K. Marathe College,Chembur,Mumbai

Computer Science

6.5

Bachelor of Science (B.sc)

2018-2021

### SIWS College,Wadala,Mumbai

Science

50.77

H.S.C (12th)

2017

## Volunteering

### N.G Acharya and D.K Marathe College

Class Representative

Mumbai

2018 -2021