

Dipesh Maruti Nangle

 Mumbai India
 +91 7977983023
 dipnangle@gmail.com
 <https://dipnangle.com>

Skills

Back-End Development

Python, Django, Django-REST framework, PHP, API, MySQL, MariaDB.

Front-End Development

React, JavaScript, JQuery, HTML, CSS, Tailwind, Bootstrap, Font Awesome,

Server - Side Technologies

Linux, Nginx, Gunicorn, CIFS, NFS

Storage Systems & Virtualization

LVM, RAW, QCOW2, Proxmox, KVM, Virtuoizzo,

Tools

WinSCP, TortoiseSVN, Putty, Git, GitHub, Power BI, Tableau

Awards

First - Place Winner
VIT
FEB – 2019
College Project Competition
Project Title - Multipurpose CNC
Plotter Machine

Publications

Multipurpose CNC Plotter
Machine Using Microcontroller
System

IJRAR – 2019
<https://ijrar.org>

Languages


English

Hindi

Marathi

Gujrati

Profiles

 [dipnangle](#)

 [dipesh nangle](#)

Summary

Experienced Full-Stack Developer skilled in REST API design (Python, PHP), Linux systems, and virtualization platforms. Proficient in VM automation, MySQL, KVM, and API security. Expert in React.js, JavaScript, Tailwind, and Bootstrap for building clean, responsive UIs. Passionate about automation, NGINX deployments, and delivering scalable infrastructure solutions.

Experience

Softaculous Ltd.

Software Development Engineer
<https://softaculous.com>

March/2022 - Present

Mumbai

- Developed and managed **REST APIs** ensuring secure access and seamless integration with virtualization platforms.
- Interfaced directly with clients to understand their data needs, translate their business requirements into solution.
- Attended **product demos and feedback sessions** to gather client insights, improve platform features, and ensure delivery aligned with evolving expectations.
- Developed and maintained client and internal-facing workbook documentation, integration guides, and training manuals with platform knowledge.
- Designed and optimized SQL queries for **MySQL database management**, improving API data handling and retrieval efficiency.
- **Managed Linux-based environments**, automating virtual machine lifecycle operations (creation, resizing, network configurations) using scripting.
- Worked with hypervisors like **KVM, Proxmox, and Virtuoizzo**, automating VM provisioning, disk management (LVM, ZFS, RAW, QCOW2), and custom boot script integration.
- Configured and deployed applications in production environments using **NGINX**, ensuring **High Availability(HA)** and optimized performance.
- Integrated **TortoiseSVN & GitHub, Git** for version control, ensuring smooth configuration and release management across development pipelines.
- Deployed and managed applications using Deployment Management tools, ensuring efficient software delivery and environment consistency.
- Integrated REST APIs with front-end applications built with **React.js, JavaScript, Tailwind CSS, and Bootstrap**, enabling smooth UI interactions and data exchange.
- Developed full-stack solutions, handling both **API endpoints and UI components**, enhancing system usability and efficiency.
- Familiar with visualization and monitoring tools to support operational dashboards and platform health reporting using **Power-BI, Tableau**.

Softaculous Ltd.

Intern
<https://softaculous.com>

October/2021 - March/2022

Mumbai

- Assisted in bug fixing and optimization of backend functionalities in Virtualizor platform, working with Python and PHP.
- Addressed Front-end errors, enhancing user experience and interface design
- Executed SQL queries to retrieve and manipulate data, contributing to database maintenance and optimization efforts

Grade & Grind Technologies

Design Engineer
<https://ggtpl.com>

June/2021 - September/2021

Mumbai – Vasai

- Developed and optimized product designs within budget and project timelines, utilizing SolidWorks, AutoCAD, and CorelDraw for 2D and 3D layouts.
- Efficiently selected materials, calculated technical data, and generated BOMs to meet client requirements. Implemented cost-cutting strategies and ensured material suitability and aesthetics in product development processes

Interest

Travelling, Road Trips, Trekking,
Bike Rides, Drawing, Engineering
Drawings

Lithotech Food & Spice Machinery

Design Engineer
<https://lithotechfoodspicemachinery.com>

August/2019 - May/2021

Mumbai – Vasai

- Created CAD drawings in AutoCAD and SolidWorks for manufacturing configurations, while directing product design to ensure consumer comfort. Managed production, quality standards, and workflow coordination between internal and external engineering teams, with experience in building functional prototypes for various projects

Education

Mumbai University

Master of Science (Data Science) 9.09 sgpa
<https://udcs.mu.ac.in/>

Pursuing a master’s in data science (Final Semester Ongoing), specializing in machine learning, data analytics, big data, and AI. Experienced in Python, SQL, data visualization, and statistical modeling. Hadoop, h-base, Hive, predictive analytics, time-series forecasting, and applying AI-driven solutions to real-world problems

VIT

Bachelor of Engineering 7.31 cgpa
<https://www.viva-technology.org/new/>

Pravin Patil College of Engineering

Diploma in Engineering 76.53 %
<https://prppolytechnic.com>

Shailendra Education Society

SSC 83.09 %
<https://www.shailendraeducation.org/>

Personal Details

DOB: 31/01/1998

Marital Status: unmarried

Gender: Male

Nationality: Indian