Hrishikesh Rane

DevOps Engineer

DevOps Engineer with 1+ year of Blush Experience in building CI/CD Pipeline. Managing infrastructure for one application on three different platforms with thousands of users. I focus on scalability with a sustainable goal-driven work ethic. Creating better technology with open source.

hrishiatwork@gmail.com

+917020098529

linkedin.com/in/hrishikesh-rane

github.com/rphrishi4

codeforces.com/profile/rphrishi4



WORK

Delivery Engineer

Xoriant Solutions Pvt Ltd

11/2020 - Present

Product Engineering and Enterprise Solutions Company

Achievements/Tasks

- Build engineering and release management process, building and deploying applications by adopting DevOps practices such as CICD in runtime with various tools like Git, Maven, Jenkins, Ansible, Docker, Kubernetes and managing cloud services with Azure.
- Generating and resolving violations generated from SonarQube for Web UI, PC & Mobile platform.
- Server Management and Resolving bugs and support tickets.

DevOps Intern

Profitbooks.net

08/2020 - 09/2020

Business accounting company

- Planted CI/CD Pipeline & Integration with DevOps tools using Docker and Jenkins.
- Automated deployment of web app using Ansible-playbook.
- Managing Docker containers through Kubernetes using Ansible.

Junior Android Intern

Kootumb Multimedia Pvt. Ltd.

11/2019 - 12/2019 Advertising company Pune

Pune

Pune

- Designing and structuring of android activities and elements
- Android Studio overview and SQLite implementation

CERTIFICATES

Python (Udemy) (06/2019)

hackerrank.com/certificates/1e31d0e252d4

MYSQL (09/2018)

15 days hands-on workshop

Talk on Python for Beginners (10/2019)

Speaker at Technical Fest

LANGUAGES

Fnalish Full Professional Proficiency Hindi

Native Proficiency

Marathi

Native Proficiency

SKILLS



TECHNICAL SKILLS

Operating System

Windows, Linux

Programming Language

Python, C++, C#, R programming, HTML, CSS, JavaScript

Database Server

MYSQL, MSSQL, PostgreSQL

Software Tools/Framework

AWS Services, Microsoft Azure, Angular, Docker, Kubernetes, Ansible, Tensorflow, EC2, Keras, Git

PROJECTS

CI/CD Pipeline & Integration with DevOps (08/2020)

- Achieved Continuous integration & Continuous delivery deployment.
- Automating Push and Pull image task of docker using ansible.
- Automates webapp delivery process.

DOCKER++ (10/2020)

- Sets up C & CPP compiler environment temporarily on the go.
- Get instant linux system on windows platform.

Yoga Pose Corrector (07/2019)

- Identify body joints and find their respected angles.
- Compare them robustly with actual values to guide the user through out the process till Correct pose.
- Computer Vision based guided platform for voga.

INTERESTS

Reading	Music	Games	Renewable energy		
Artificial Intelligence		Stock Market		Travel	