

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

Pune

[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

Pune

[Business accounting company](#)

Tasks

- 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

Pune

[Advertising company](#)

Tasks

- 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

English

[Full Professional Proficiency](#)

Hindi

[Native Proficiency](#)

Marathi

[Native Proficiency](#)

SKILLS

DevOps

Azure Pipelines

Database Structures & Algorithms

Server Management

Competitive Programming

Support

Continuous Delivery/Deployment

Speaker

Team Management

Instructor

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 yoga.

INTERESTS

Reading

Music

Games

Renewable energy

Artificial Intelligence

Stock Market

Travel