Janit Chawla

Software Developer

in janit-chawla-478457191 ☐ JanitChawla portfolio +917011738375 ☐ janitchawla31@gmail.com

ABOUT ME

Passionate and Dedicated software developer. Eager to learn new Technologies. Having experience in Web Development and DevOps industry.

EXPERIENCE

Xenonstack

Iul 2023 - Present

Associate software engineer

Mohali

- In the SRE team of xenonstack.
- Tasks include creating Jenkins pipeline for app deployment
- Creating docker images and Reducing size of docker images.
- Worked on loadbalancers.

Metafic

Aug 2021 - Feb 2022

React Intern

Remote

- Joined Metafic as frontend intern.
- My tasks were to create fully-responsive frontend for the webapps and update the pre-existing websites.
- Coordinate with client for any further changes in the site.

SKILLS

| HTML CSS JS Node.js C++ Java React.js |
|--|
| Redux Firebase Git TailwindCss Material-UI |
| Bootstrap Nexus containerization Devops |
| Docker nginx Kubernetes Jenkins CI/CD |
| Webhooks Bash scripting pipeline |

EDUCATION

University

Bachelors IT, 9.1/10

| St Josephs Academy | 2016 - 2017 |
|--------------------------------|-------------|
| 10th, 8.4/10 | Delhi |
| St Josephs Academy | 2018 - 2019 |
| 12th Science, 86.6% | Delhi |
| Guru Gobind Singh Indraprastha | 2019 - |

PROJECTS

CI/CD pipeline for nodejs application deployment on 2 vm

Implemented ansible in this pipeline, configured a loadbalancer to achiver near zero downtime during rolling updates

Created jenkins pipeline that does the following:

- Checkout nodejs code from github
- Build the code and pushes the artifact to nexus
- fetches the artifact and pushes it to VM's through ansible and unzip the artifact
- Start the nodejs server on 2 Vm's using ansible.
- Pipeline gives the option to update the version of code from v1 to v2
- Tried to achieve near 0 downtime while updating the application: used rolling update
- Implemented a loadbalancer and health checks

CI/CD Jenkins Pipeline for kubernetes 2023 deployment ♂

- Running Jenkins in a kubernetes cluster, which helped me learn about kubernetes authentication.
- Created a jenkins pipeline for building docker image and pushing to docker hub
- Pulling the image and deploying it on a kubernetes cluster.

Containerized Application ♂

Aug 2023

Sep

Nov

2023

Notejam application containerized using Docker and Kubernetes

- Containerized notejam application using docker and kubernetes
- Created Docker file for the django project and connected it with postgres container
- Docker image: https://hub.docker.com/r/janit31/notejam-webapp

Kubernetes Deployment ♂

Sep 2023

- Using kubernetes deployed application using deployments, service, ingress, persistent volume, pvc, secrets, config-map
- Created pipeline using jenkins to deploy the application on k8's and implemented webhooks

2023

Delhi