RESUME HITESH WANJARI

Address: A-104 MSR Olive CHS,

Dattanagar, Katraj, Pune 411-046. Contact No.:9595096431,9552764762

Email ID: hiteshwanjari0@gmail.com

Career Objective

Looking for a responsible position in a development environment, where I can use my technical skills for growth of the organization with opportunities to enhance my knowledge, experience and skills while contributing my best.

Technical Summary

- Having **6 months of Experience** in Dev-ops Lifecycle.
- Expertise in **Kubernetes**, **Docker**, **Linux commands**, **MongoDB**, **MySQL**.
- Hands on with Dev-ops Tools such as Gitlab, JIRA.
- Easy learning and flexible to work on different kinds of API's and Technologies.

Technical Proficiency	
Software Developer Tool	Kubernetes, Docker, Gitlab, JIRA, Prometheus, Grafana, Harbour, Tableau, PowerBI
Command Line Interface	Kubectl, Linux cmd, Docker cmd
Database	MongoDB, PostgresSQL, MySQL
Programming Language	Python, R Basic, Angular, NodeJS, JavaScript, Groovy, YAML, HTML

Experience

Previous Organization: Sterlite Technologies Limited

Designation: Intern **Experience:** 6 Months **Projects Details:**

Project #1	Dev-ops on Tap (DOOT)	
Client	Sterlite Technologies Limited	
Team Size	6	
Duration	Jan-2022 – July 2022	
Technical Environment	Kubernetes, Docker, Gitlab, JIRA, Prometheus, Grafana, Harbour, MongoDB, PostgresSQL, Angular, NodeJS, TypeScript, JavaScript, Groovy, YAML, HTML	
Roles and Responsibilities	Role: Intern Responsibilities: Dedicatedly managed backend development, deployment support. Development of various features using NodeJS Microserviecs and test development of microservices.	

Description	DOOT Application is New Age Delivery Platform Framework for last mile delivery of
	services to enable rapid scale-up of workforce to deliver services of various types

Project #2	HR- Analytics
Client	Ai Variant
Team Size	4
Duration	JUN-2021 to DEC-2021
Technical Environment	Tableau, Power BI, MySQL, R language, Python
Roles and Responsibilities	 Role: Analyst Responsibilities: Cleaning of datasets using R and Python. Creating Interactive Dashboards using Tableau.
Description	Analysed whether potential customers will join the organization or not. Done Analysis using python and pre-processed the data and stored in MySQL server then connected the data with tableau visualization tool from MySQL server for visualization, reporting and for interactive dashboards

Academic Profile

PARTICULARS OF ACADEMICS	YEAR OF PASSING	RESULT
		(% of Mark /CGPA)
B.E.(E&TC)	JULY-2020	6.85 CGPA
Diploma(E&TC)	JAN-2017	63.00%
SSC Maharashtra State Board	MAR-2013	62.91%

Technologies Known

Kubernetes, Docker, Gitlab, JIRA, Prometheus, Grafana, Harbour, Tableau, PowerBI, Kubectl, Linux cmd, Docker cmd, MongoDB, MySQL, Python, R Basic, Angular, NodeJS, JavaScript, Groovy, YAML, HTML

Personal Profile

Name : Hitesh Vasantrao Wanjari

Date of Birth: 23-July-1998

Gender : Male

Permanent Address: Talaw Mohalla Near Shiv Mandir

Lakhani-441804, Dist:- Bhandara

Contact Number : +919595096431

Nationality: Indian

Language known: English, Hindi, Marathi

I hereby declare that the above-mentioned information is correct up to my knowledge and I k responsibility for the correctness of the above-mentioned particulars.		
Place :	(Hitesh Wanjari)	

Deceleration