Miss Divya Dhamankar

✓ divyadhamankar1995@gmail.com

**** 7353033227

Navi Mumbai, INDIA

in https://www.linkedin.com/in/divya-dhamankar-1b19791b1



I intend to be a part of an organization where I can constantly learn and develop my knowledge and skills make best use of it for the growth of the organization. I look forward to establishing myself by adapting new technologies as well as exploring new areas of work.

Education

Bachelor's Degree in Information Technology,

Pillai College of Engineering

New panvel, INDIA

06/2015 - 06/2021

Higher Secondary School,

St. Mary Convent High School

06/2013 - 06/2015

Uran

Professional Experience

Associate Consultant, NTT Data Business Solution

In current organization working on SAP HEC project where I am responsible for monitoring tickets, prioritize the urgency of tickets, Categorization based on issue of tickets and keep customer informed on status, providing solutions to customer queries using different SAP tools(SPC,TIC)etc. and performing various activities using Linux technology. also performing Upgrade, Update and Patching using Automation.

01/2021 - present Bangalore, India

Skills

Linux

Linux File Systems, Partition Management, LVM, File Permission, Backup Recovery, Remote Administration, Configuration of SFTP.

Tableau

Create Visualization, Explore and Manage Data.

Power BI Tool.

Analyzing, Visualizing and Sharing Data. Data Visualization.



LINUX Training, Naresh Technologies

Data Analyst, ExcelR Solutions



Soil fertigation system for desired crop using IoT & Machine Learning., BE Project

This project is based on two domains IoT & ML. In this project using different sensors through which nutrients will be detected & then compared with dataset through ML using classification algorithms that give output to the user will tell the need of fertilizers required from the crop.

Blood bank management, TE Project

In this project we have used DBMS to store all the information to blood donors, different blood groups available in each blood bank & helping them to manage in better ways.

Publications

Soil fertigation system for desired crop using IoT & Machine Learning., International Journal of Scientific Research

Languages

English • Hindi • Marathi

Declaration

I hereby declare that all the above mentioned information given by me is true and correct to the best of my knowledge and belief.

Divya Rajendra Dhamankar