



Vivek Nagre

Contact

- ✉ viveknagre198@gmail.com
- ☎ 9822209466
- 📍 Aurangabad, Maharashtra
- 🌐 <https://www.linkedin.com/in/vivek-nagre-48b5141b5>

Personal Details

- Date of Birth : 12/01/1998
- Nationality : India
- Marital Status : Single

Skills

Python	80%
Java	60%
IBM Maximo	60%
Talend Open Studio	60%
Database	80%
Docker	40%

Achievement & Awards

- Hacktoberfest Hackathon Winner 2019
- State level Avishkar competition university level Winner

Language

- English
- Hindi
- Marathi

Interests

- Travelling
- Hackathon
- Working with NGO

Objective

Hardworking and driven to work quickly and effectively on projects in all types of environments. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

Experience

- **JLL TECHNOLOGY** 17/08/2021-Present

MAXIMO DEVELOPER

As a Maximo Developer Work For Data Migration Project For Transactional and Non Transactional Data Using Both Mxloader As Well As ETL processes using Talend as an ETL tool.

Having experience of maximo start center development maximo, results set portlet ,maximo queries, Application Designer, workflow management,Maximo escalation, Automation script for maximo 7.6 with python, Database Configuration, Security Groups and Conditional Expression manager

Education

- **Department Of Computer Science And Information Technology** 08/10/2021

M.Sc IT

- **Government Institute Of Forensic Science** 08/08/2019

B.Sc Forensic

Projects

- **IDL Data migration**

as a Maximo developer we have to migrate the data from one legacy system to maximo application within a limited time so we use ETL Approach to load /migrate data from client legacy system to maximo with proper validation.

- **Integral phoenix**

Maximo Application Developer here role was to create the start center for the client for various security group users only for specific user start center and associated portlet are accessible. so here I have to configure the security group and object structure for data renderings from various objects needed to create relationships in database application. also to meet some conditions you need to customize the application using the application designer module.

