**RESUME**

**VISHAKHA KHANDEKAR**

**E-mail**- vishakakhandekar@gmail.com

**Contact no.** - 7620204000

**Address-** Indira path , Kopargaon dist.Ahmednagar

**CAREER OBJECTIVE**

To work for an organization which provides me an opportunity to improve my skills and knowledge along with the organizational objective.

**EDUCATIONAL QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **NAME OF**  **EXAMINATION** | **UNIVERSITY** | **INSTITUTES** | **PERCENTAGE** | **PASSING**  **YEAR** |
| CDAC – Diploma in Big Data Analytics | CDAC | CDAC Banglore | Pursuing | 2021 |
| Bachelor Of  Engineering(IT) | Savitribai Phule Pune University | MET Institute of Engineering , Nashik | 64.06 | 2020 |
| HSC | Maharashtra State Board | Sanjivani Jr. College,  Kopargaon | 58.31 | 2016 |
| SSC | Maharashtra State Board | SSEM school, Kopargaon | 82.00 | 2014 |

**TECHNICAL SKILLS**

* Mysql, SQL, Oracle11g.
* Advance Excel.
* Python programming
* C
* HTML , CSS basis
* Graphic designing.
* Shell scripting.
* React Native
* Basics of Java
* Hadoop
* Hiv
* Power Bi

**PROJECT**

**Title** : Smart agro farm using Blockchain Technology.

**Description:** Using Blockchain technology we are building an decentralized application which would connect the farmers and the customers on one platform.

**PERSONAL QUALITIES**

* Leadership skills.
* Organizational skills.
* Self motivated and determined.
* Communication skills.
* Adaptability.
* Eager to learn new things.

**EXPERIENCE**

1. Working in learning and development field as Technical

Trainer from last 7 months.

1. Internship in python programming.
2. 4 weeks internship in graphic designing.

**ACHIEVEMENTS**

* Recently published a paper at IJRAR named A REVIEW ON MACHINE LEARNING ALGORITHMS.
* Active member of National social service from last two years.
* Member of development student club.
* Rewarded by INSC as a young achiever 2019.

**CERTIFICATION**

* Crash Course on python.
* Digital Skills - Web Analytics.
* Summer training program on python programming.
* Getting started with Visual Analytics.

**DECLARATION**

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

**Place: Nashik Vishakha Khandekar**