**RESUME**

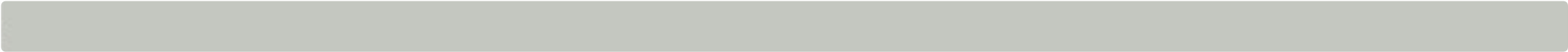
**KAJOL PATIL**

Address:- Ward No :01, Friends Colony, Sindhi Meghe, Wardha

Mob No :- +917666070443

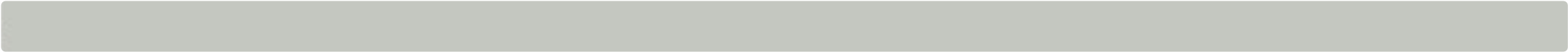
Email id :- kajolpatil2627@gmail.com

LinkedIn : <https://www.linkedin.com/in/kajol-patil-285736220>



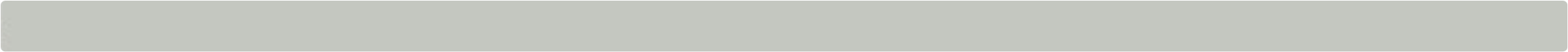
**CAREER OBJECTIVE**

I would like to take up a challenging career in the field of *Information Technology* and wish to work in an environment which explores current technologies and will utilize, challenge and advance my talent to best potential.



**EDUCATION**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Degree** | **Institute** | **Board/University** | **Stream** | **Year** | **Percentage** |
| B.E. | Datta Meghe Institute of Engineering, Technology & Research, Wardha | RTMNU | Computer Science Engineering | 2022 | 76%  (SGPA : 8) |
| Diploma | Government Polytechnic, Nagpur (Autonomous) | RTMNU | Electronics & Telecommunication Engineering | 2019 | 61.44% |
| S.S.C. | Lok Vidyalaya, Wardha | Maharashtra State Board | Science | 2013 | 82.60% |



**TECHNICAL SKILLS**

|  |  |
| --- | --- |
|  Centre for Development of Advanced Computing (C-DAC) | **Year : 2023** |

Domain : Pursuing Post Graduation diploma in **High Performance Computing System Administration**

Below techs I have been learning and getting trained with hands on experience:

1. Linux operating system and shell scripting by using VMware Workstation.

2. Static and Dynamic routing using cisco packet tracer

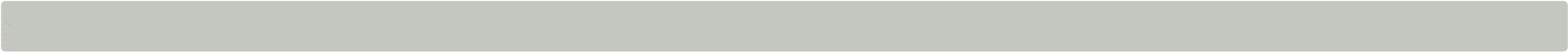
3. Python Programming by using visual studio code

4. Hadoop and its framework with ecosystems.

5. Cloud services and security by using AWS Web Services, Docker hub, GitHub, Kubernetes, Jenkins

**Python:**

1. Got **Python Certification** from **FirstBit Solution** during 2022.
2. Good Knowledge in basic concept like Primitive data types, Operators.
3. Knowledge about OOPs concept like **Inheritance**, **Polymorphism**, **Abstraction**, **Encapsulation**.
4. Familiar with **List, tuples, string, array concept.**
5. Understands the concept of **collection** and Exception Handling.



**PROJECTS**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **C-DAC Project :** Secure Software Development Lifecycle |  | **Year : 2023** |

**Synopsis:**

* DevsecOps is the ideology to integrate security practices into the software development life cycle, create security as code culture.
* We did a very comprehensive DevSecOps project to strengthen our software development lifecycle.
* We seamlessly integrated security practices into our CI/CD pipeline, enabling automated vulnerability analysis, continuous code scanning and penetration testing.

|  |  |
| --- | --- |
|  | **Mega Project : Sign Language Recognition Year : 2022 (7 and 8 sem)** |

**Synopsis :**

* A ML-based sign language recognition system, which would convert standard sign language to text, and perhaps text then to speech. This include recognition of sign language and many form of gesturing.
* Sign language is a type of language that uses hand movements, facial expression and body language to communicate.
* It is used predominately by the deaf and people who can hear but cannot speak, most often families and relatives of the deaf and interpreters who enable the deaf to wider communication with each others.
* Hand signs are the foundation of the language. Many sign are iconic, meaning the sign uses a visual image that resembles the concept it represent

|  |  |
| --- | --- |
|  | **EXTRA CURRICULAR ACTIVITIES** |

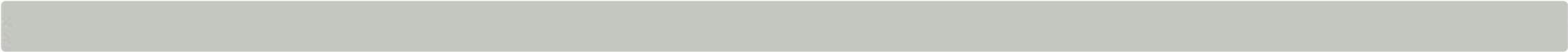
* Participated in wall magazine event in my college.
* Participated in basket ball sport.

|  |  |
| --- | --- |
|  | **HOBBIES** |

* Travelling, Playing basketball
* Classical kathak dance
* Modelling

|  |  |
| --- | --- |
|  | **STRENGTHS** |

* Adaptable
* Willingness to work in a team
* Disciplined & good etiquette
* Quick learner



**PERSONAL DETAILS**

* Name : Kajol Y. Patil
* Date of Birth : 26 May 1998
* Languages Known : English , Hindi, Marathi

|  |  |
| --- | --- |
|  | **DECLARATIONS** |

I hereby declare that all the information provided by me in the above context is true to the best of my knowledge.

Place:

Date: Signature