# Ajay Suresh Kamble.

Address: A/P Dikasal Sathe Nagar Dikasal, Tq. Kalamb, Dis.Osmanabad.

**Phone:** +91-9545001063

Email: ajay.s.kamble98@gmail.com

LinkedIn: https://www.linkedin.com/in/ajay-kamble-53a99b217/



#### **PROFILE**

To work with a progressive organization in which I can contribute my technical skills to enhance my own productivity at the same time achieving the organizational objective with the attribute of the time, quality and discipline.

#### **EDUCATION**

	Program	College/School	University/Board	Year of Completion	SGPA/ Percentage
-	BE (Information Engineering)	Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati	Savitribai Phule Pune University	2021	7.02/ 10
	TE (Information Engineering)			2020	6.78/ 10
	Diploma	Swami Vivekanand Institute And Polytechnic Latur	Maharashtra State Board of Technical Education	2018	67.13
	S.S.C.	Maharashtra Vidyalaya Bansarol	Maharashtra State Board	2014	66.20

#### **PROJECTS**

#### Air Quality Detection Using Land Coverage.

Air pollution is the one of most dangerous problem in world, as it badly effects on human health, animal health and environment system. Air pollution is one of the largest environmental health risks in India today. Quality of the air in all areas is the most important factor that directly influences the incidence of diseases and decreases the quality of life. Taking appropriate decisions in a timely period depends on the measurement and analysis of the parameters of the air, which creates the need for the development of real time air quality detection. The use of colored pictures of earth surface makes it possible to do a detailed level analysis of major pollutants and their sources. These detection systems are important components in many particular area projects for detecting air quality and for controlling the main pollutant concentrations in specific areas. In this project we present an approach for cost-effective measurement of relevant environmental parameters, based on a Land coverage analysis. These applications used for test local environmental air quality.

#### • NATURE:

- Friendly and coordinating nature.
- Self-learner

### **COMPUTER PROFICIENCY/ LANGUAGES**

- C++.
- JAVA.
- HTML, CSS, JAVASCRIPT.
- ORACLE.

#### PERSONAL DETAILS

Father's Name: Suresh Sudam Kamble Marital Status: Single

Blood Group: - Aadhaar No: 701569076052

Birthday: June 1, 1998 Nationality: Indian

Gender: Male Address: A/P Dikasal, Sathe Nagar Dikasal,

Ta. Kalamb, Dis.Osmanabad

**Alternate Mobile No:** +91-7558423603

**Languages known:** English, Hindi, Marathi

Interpersonal skills: Team Work, Leadership

Group Discussion, Good Listener.

#### REFERENCES

Mr. Vishal S. Kore

Training and Placement Officer,

Vidya Pratishthan's Kamalnayan Bajaj

Institute of Engineering and

Technology, Baramati

Phone: +91-8605254254

Email: tpo@vpkbiet.org

Prof. Santosh S. Kare

Assistant Professor, Information Engineering,

Vidya Pratishthan's Kamalnayan Bajaj

Institute of Engineering and

Technology, Baramati

**Phone:** +91-9922555958

Email: santosh.kare@vpkbiet.org

## **DECLARATION**

I, Ajay Suresh Kamble, hereby declare that the information contained here in is true and correct to the best of my knowledge and belief.



Ajay Suresh Kamble Kalamb, Maharashtra 403507