# Komal Ashok Pawar.

8983258365

komalpawar1721@gmail.com



## **CAREER OBJECTIVE**

To utilize my technical skill for achieving the target and developing the best performance in the organization. I would like to implement my innovative ideas, skills and creativity for accomplishing the project.

# **ACADEMIC PROFILE**

S.No	Academics	College	University	Percentage	Year of Passing	Remarks
1	MBA-II (Operation Management)	KKWIEER, Nashik	SPPU	Result Awaited	1	Result Awaited
2	Graduation (Bachelor of Engineering (IT))	NDMVPS's KBT COE, Nashik	SPPU	64.22%	2018	First Class
3	Diploma (Computer Engineering)	K.K.Wagh Women's Polytechnic, Nashik	MSBTE	70.41%	2015	First Class
5	SSC	C.D.O.Meri Highschool, Nashik	PUNE	71.27%	2011	First Class

# TECHNICAL PROFICIENCY

Computer languages Known	C, C++, Core Java, SQL, Basic of Android
Database	MySQL, Oracle, SQLite, MongoDB
Web Technologies	HTML, JavaScript, PHP, Wordpress

## **EXPERIEANCE**

- 2019 Summer internship Program on the topic of "Design and Development of Conveyor Belt System " with special reference at Shree control solution ,MIDC Ambad .
- 2019 Internship on the topic of "Establishment of all industrial product based on lean concept " at KSB Pumps Ltd., Sinner.
- 2020 Working as a Freelancer "( Website Developer and Designer) "

ACADEMIC PROJECTS EXPERIENCE SUMMARY							
Sr.no	Title Of Project	Abstract	Duration				
1	Bridge Health Tracker using	IoT brings new opportunities for our society. Yet, most of the existing Structural Health Monitoring (SHM) systems are connected to the IoT. This project focuses on maintaining a bridges safety by developing a daily management system. Remotely monitored readings will be displayed wirelessly on Desktop GUI and the unusual activities will be notice.	6 Month				
2	Student Teacher Portal App	A student Teacher portal App, project that acts as an online portal between students and the Teacher. The system is designed for a all students. It contains an admin who can enter details of students as well as Teacher. Students can then login using provided user id password and edit their profile details and image also can see the assignments ,ask the query to teacher.	6 Month				
3	conveyor system at	This project is Design and development of belt conveyor as well as Cause and effect diagram to identify errors, process and troubleshooting helps to reduces the error and provide the solution for achieving the high quality process with high quality output.	6 Month				
4	Of Technology On Lean Manufacturing	This study has shown that the upcoming technologies have the potential to further increase that and create a benchmark. The study focus on 10 companies who has used technology for lean practice has shown a drastic change in adoption of technology to overcoming the obstacles. The industries totality should move forward to take up this task and more execute possible efforts to update the various events through lean principles. It is now high time to move up for stability as far as global scenario is concerned.	6 Month				

### **ACADEMIC ACTIVITIES & ACHIEVEMENTS**

- 2020 International Journal (IJSREM):Paper publish "A study on influence of technology on lean manufacturing."
- 2020 Successful completion of "Fundamentals of Digital Marketing" Certification exam from Google Digital Unlocked.
- 2019 Organising position as CoOrdinator of Selfizone with theme "Best from Waste" at MAVERICK2K19.
- 2018 International Conference (ICORIET-2018):Paper publish "Bridge health Tracker using WSN."
- 2018 Successfully completed "Data Science And Big Data Analytics" Course from ICT Academy.
- 2015 "Linux administrative and Programming" Workshop By SnashLUG Nashik Linux Group.

## **EXTRA-CURRICULAR ACTIVITIES & ACHIEVEMENTS**

- 2018 Participating in Project Competition "NES innovation Awards".
- 2018 Participating in 2<sup>nd</sup> Regional Level Project Competition "Computer Society Of India(CSI)".
- 2018 Participating in Project Competition "IDEA-SPARK-2018".
- 2018 Participating in Project Competition "Nashik Innovation Fest-2018".
- 2015 Participating "Pro-UTsav'15" at K. K. Wagh Polytechnic, Nashik.

### PERSONAL INFORMATION

**Date of Birth** : 21-05-1996

Languages Known: English, Hindi, Marathi

Address: 19, Amruthvarsha soc., Sneh nagar, Mhasarul, Dindori Road, Nashik -4

Marital Status : Unmarred.

#### **DECLARATION**

I hereby inform that the particulars furnished above are true, complete and correct to my knowledge and beliefs.

Date:

Place: Nashik Signature