

Miss. Anushka Pradip Murgudkar
Email-Id: anushkamurgudkar@gmail.com
Contact No: +91-7066363194
Branch: Electronics Engineering

CAREER OBJECTIVE:

To enhance growth in my career in challenging environment , to learn and improve my knowledge during the course of my work & also contribute my work towards the growth of organization.

EDUCATIONAL QUALIFICATION:

Examination	University/Board	College/School	Year Of Passing	Percentage
CDAC[DAC]	-	IACSD	2020	49
B.E	Shivaji University	KIT's CoEK*	2019	63.19
12 th	HSC	NMJC*	2015	68
10 th	SSC	HCCHS*	2013	85.09

List of Acronyms:

*KIT's CoEK: Kolhapur Institute of Technology's College of Engineering,Kolhapur, , Kolhapur.*MSBSHSE: Maharashtra State Board of Secondary and Higher Secondary Education; *SSC:State Board of Secondary Education. *NMJC: New Model Junior College.

*HCCHS:Holy Cross Convent High School

PROFFESIONAL EXPERIENCE:

- Completed training of 'PLC PROGRAMMING, SCADA, HMI, INDUSTRIAL AUTOMATION' conducted at Kit's College of Engineering Kolhapur by 'HEM ELECTRONIQUES, Miraj' from December 4 to 10, 2017.

PROJECT DETAILS:

CDAC:

Project Name: Destination wedding planner

Description: The destination wedding planner is a java web application which helps to organize successful destination wedding events for users.This application provides an easy way to plan their special events with beautiful destinations. The user can select the type of destination and estimated budget. All the details given by planner will be verified by admin. Then planner will be shown to user. The user will confirm the planner according to packages. Then the event will be confirmed.

Platform:J2EE/MS.NET

B.E:

Project Name: Baby Monitoring system and estimation of cause of cries in infant.

Description: Baby monitoring system is designed using python programming and arduino uno and telegram bot for replying to request and alerting. Things speak is used for uploading data to cloud. It was designed for providing efficient parenting and for safety purpose of the child.

Platform: Raspberry pi and arduino

TECHNICAL SKILLS:

- C++,JAVA , Database,DataStructure,Ms.NET
- MATLAB
- Microprocessor and Controller

CO-CURRICULAR ACTIVITIES:

- Attended “Antenna design workshop” conducted in ‘KIT’s College of Engineering, Kolhapur on 21st August 2017.
- Presented a paper on “I.O.T” at ‘TECHNOTSAV’ in ‘D.Y.Patil Of Engineering & Technology, Kolhapur’ and was 1st Runner Up in 2018.

EXTRA-CURRICULAR ACTIVITIES:

- Worked as Co-ordinator in PIONEER at KIT’s College of Engineering, Kolhapur in 2017.
- Worked as Cultural Co-ordinator at KIT’s College of Engineering,Kolhapur.

STRENGTHS:

- Positive attitude
- Gets along well with others
- Management skills

HOBBIES:

- Travelling,Swimming
- Listening music

PERSONAL DETAILS:

- **Father’s Name:** Mr.Pradip Murgudkar.
- **Mother’s Name:** Mrs.Shilpa Pradip Murgudkar.
- **Address:** 1212 A ward ,Shivaji Peth, Kolhapur.
- **Date of Birth:** 22nd October 1997
- **Languages known:** English,Hindi,Marathi.

DECLARATION:

I hereby declare that all the above information in this document is accurate and true to the best of my knowledge.

Date:

Place: Kolhapur

(Murgudkar Anushka P.)