

Pornima Gauraje

Electronics and telecommunication Engineer

Career Objective

Would like to use my knowledge for the development of company and also like to improve my knowledge by learning new technologies , learning new software's and would like to work on challenging Projects and work in challenging environment as yours.

Education

> BATCHELOR OF ELECTRONICS AND TELECOMMUNICATION

September 2021

Sharad Institute of Technology College Of Engineering, Yadrav

CGPA: 9.21/10

> Diploma (ELECTRONICS AND TELECOMMUNICATION)

June 2017

Sanjay Bhokare Group of Institutes, Miraj.

Percentage: 73.35

Secondary school

June 2014

Shree Balwantrao Marathe Vidyalaya, Miraj

Percentage: 65.60

Apprenticeship

Meghdoot Agro Industrial Equipment, Sangli

January 2021-June 2021

Agro Technology, Pune

december 2019-January 2020.

Universal Controls, sangli

May 2019-June 2019

Kanaad Electromation Solutions pvt.ltd.,sangli

Dec 2018.

Academic Projects

> Final Year Project : Voice Controlled Disinfection Robot

Third year project : Street Quality Monitoring Using IOT

> Third year project : Propeller LED Display.

Diploma final year project : Microcontroller Based

Solar Energy Tree

Extra-curricular Activities

- Participated in State level Project Competition(Dipex 2020)
- Presented a Paper on 5G Technology at Walchand college of Engineeing Sangli.
- Participated in the event Infovision 2K18 at Sanjay Ghodawat University, Atigre in 2018
- Participated in State level Project competition(Dipex 2017)

Details



Kolhapur Road, Near Railway Gate No.3 ,Nilaji Bamani Miraj-416410



9766605858



gaurajepornima106@gmail.com



LinkedIn

Skills

Software: C, Python, Html & Css.

Designing: Proteus

MS-Office: Word, Excel, Power Point

Hardware: PCB Designing and Testing

Interpersonal Skills:

- Confident and Determined
- Hardworking with Positive Approach
- Ability to cope up with different solution
- Self-Motivated

Languages

ENGLISH

HINDI

MARATHI

KANNANDA

Hobbies

Watching News, Internet Browsing, Researching new ideas, Swimming, watching cricket.

Technical Workshops

- Circuit Building
- > Industrial Automation and PLC Training.