

snehabagade2001@gmail.com



7249342490



http://www.linkdin.com/in/sneha -bagade-70b834216



16/1102, Ichalkaranji 416 115 Kolhapur, Maharashtra

Birth date: 27 march 2001

Marital Status: Single

STRENGTHS:

- -Teamwork
- -Punctuality
- -Multitasking
- -Time management

CORE SKILLS:

- -C Language
- -PCB designing and fabrication
- -Protues software
- -KEIL 4

HOBBIES:

- -Drawing, Sketching
- -Travelling
- -Photography
- -Art & Design

LANGUAGE KNOWN:

- -English
- -Hindi
- -Marathi

MISS. SNEHA MARUTI BAGADE

Electronics and Tele-Communication (B. TECH)



OBJECTIVE:

To be placed in a company in which I can utilize my educational knowledge and academic skills for organizational operations. I want to achieve experience and contribute to Company goals and needs.

EDUCATION:

Qualification	Year of passing	Board/University	Percentage/CGPA
TE (B. Tech) Final year pursuing	2020-2021	SITCOE, DBATU	CGPA-9.57
Diploma	2016-2019	SIT Polytechnic, MSBTE	81.53%
SSC	2015-2016	MSBTE	76.80%

PROJECT DETAILS:

• IOT Based Patient Health Monitoring System:
Using this system we check room temperature, humidity
and heart beats of patients and by using Wi-Fi module it
connects the network & track live data with time which is
transfer to IOT and it displays the graph.

• Automatic Light ON/OFF Circuit Using LDR:

It automatically switches on light when the sunlight goes below the visible region of our eyes and it automatically off lights when sunlight fall on it by using a sensor call LDR (Light dependant resistor)

• Sound Detector (Mini project):

It can detect sound by using sound detector, when sound is detected then LED blinks and it used for security purpose.

• Student Record System Using 'C' Language (Mini project):

TRAINING ACTIVITY:

- Completed 1 day certification industrial training satellite Tele-communication at ISTC Pvt Ltd. Pune
- Completed 15 days industrial training at Vinod electronics for transformer making.

INTERNSHIPS / COURSES:

- Completed certified 45 days virtual internship program on IOT project Development using industry grade microcontroller organised by Anand Techno-creations, Satara.
- Completed certified online course in VHDL SoC Design using Verilog HDL from MAVEN SILICON.

CO-CURRICULAR:

- Participated in national level project competition organized by Dr. J. J. magadum college, Jaysingpur.
- Participated in workshop on PCB designing using protues software.
- Participated in national level project competition Technocrat 2k19 held by SITP, Yadray

DECLARATION:

I hereby declare that the contents of my resume are accurate to the best of my knowledge and verify their authenticity.

Miss. SNEHA BAGADE