

HARSHITH M

#1, T-Block,60 feet Road
Kumbarkoppal ,
Mysuru 570016

+91-8618519065
harshithgowda636@gmail.com

OBJECTIVE:

To continuously enhance my knowledge, skills and experience and utilize them to earn opportunities to showcase my capabilities leading to growth of my career.

EDUCATIONAL QUALIFICATION:

Qualification	College / Institute	Board / University	Percentage/CGPA
Bachelor of Engineering (ECE) (2020)	Vidyavardhaka College of Engineering, Mysuru.	VTU	6.1/10 (CGPA)
Pre-University (2016)	Sadvidya Composite PU College.	Karnataka Board	69%
10 th STANDARD (2014)	Mysore West Lions Sevaniketan School.	Central Board	7.4(CGPA)

TECHNICAL SKILL:

- Programming Languages: C, Java
- Web Technology: HTML5, CSS, PHP, JavaScript, MySQL.
- Office Tools: MS Excel, MS Power Point, MS Word.

WEBSITES:

- craftweb.in
- ipl.craftweb.in
- travel.craftweb.in

PROJECTS UNDERTAKEN:

- **Project on Soldier Position and Health Tracking System**

IOT based position and health tracking system of a Soldier to Efficiently Contact with Soldier and Base Station. (Undertaken During: B.E 8th semester (2020))

Project Overview:

The project has two unit's Base Section and a Transmitter Section the transmitter Section sends the information of the Pulse rate, Temperature value and GPS co-ordinates to the Base station at regular intervals through GSM. The Base Section will receive the information through the GSM (phone), LCD and t and the indicators will indicate when it reaches its threshold value.

My Role:

I have mounted the components, and written Arduino code for proper working of components according to my project

INTERNSHIP:

- **Worked as an intern at Saroja Enterprises: -** Worked on Arduino and PCB (2020)

DECLARATION:

I declare that all the Information provided above is correct and true to my belief and knowledge