# **MANIKANTAYYA CHIKKAMATH**

## Objective

Looking for a great opportunity where i can contribute towards upcoming technology innovations and utilize my current skills in managing key projects that impact the organization as well as broaden my scope of learning from the organization's team members.

## **Education**

B.E (ECE), Tontadarya Collage Of Engineering Gadag

2019 - 2022 Aug Gadag, India

Diploma (ECE), Govt Polytechnic Hubli

2016 - 2019

Percentage: 69.70%

CGPA: 6.22

Hubli, India

SSLC, Adarsha Vidyalaya(RMSA)School

2016

Percentage: 84.04%

Kalaghatagi, India

# **Professional Experience**

Intern, Nexenstial

2021 Sep - 2021 Oct

Interned under the domain "ANDROID DEVELOPMENT" & "WEB

DEVELOPMENT"

Hubli, India

## Technical Skills

**Programming Languages** 

Java and Python

**DBMS** MySQL Web Technologies HTML, CSS, PHP

# **Academic Projects**

#### **Line Following Robot -**

A line Following Robot is a type of Robot that follows a particular direction or path and maintains its own Working based on the situations it faces. The Line Following Robot follows the same line that has been set for use to go.it follows the same track. Tools used: Arduino UNO, Proximity Sensors

2021 Aug

#### **Weather App** - Python

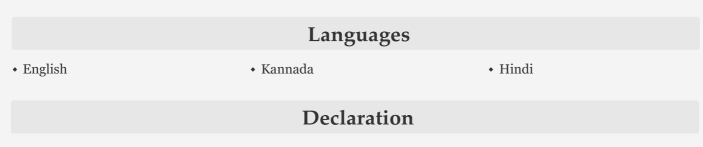
Its desktop Application Developed using Python, This will let you know the Weather Conditions of Various Cities on the World.

2021 Mar

**Tools: Python Programming** 

Smart Class - 2016 Dec

Smart Classrooms are the Technology enhanced class rooms the encourages opportunities for Teaching and Learning by integrating Learning Technology such Computer, Interactive Board, Assistive listening devices, Visualizers, Projectors Etc.



I here by declare that all statements made herein are true to the best of my knowledge

Manikantayya Chikkamath