SNEHA S EKBOTE

CONTACT

snehaekbote13@gmail.com

+919113988823

Hno 136/2B opp shahapur poli ce station, belagavi (590003)

in https://www.linkedin.com/in/s neha-ekbote-9a5281242

PERSONAL DETAILS

Date of Birth: 13/06/2001

Nationality: India

SKILLS

Technical skills: java, mySQL, Html, Css, JavaScript. Soft skill: Collaborative Contributor, Unwavering Dedication.

INTERESTS

Participated in social activities held in college.

Participate in cultural fest organised by college.

LANGUAGES

English, Hindi, kannada, marathi

OBJECTIVE

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

EDUCATION

2017	S. S. L. C Seventh-day Adventist high school. Vadagoan, Belagavi. 73.44%
2020	Diploma Gomatesh polytechnic. Hindwadi, Belagavi 72.50%
2023	B.E Jain college of engineering,Belagavi 7.70(cgpa)

PROJECTS

Mobile charging using coin insertion.

Now a days mobile plays an crucial role in our life, our cell phone works on lot of applications. So what if mobile phone gets switched off? And you forgot charger.

Here we introduce our project which can charge your mobile phone at emergency situations at low cost and Also available at any place. Ex: bus stand, railway station, airport, shops for paid work etc.

lot home automation controlling and monitoring using telegram

Aim of this project is to develop low cost system using Arduino board and control the device using telegram and monitor real time parameters like temperature, humidity, control lights and home automation.

Solar based Android controlled grass cutter

The purpose of this machine is to avoid time and energy of workers working manually to cut the grass in agriculture industries or gardening. We used Arduino Uno microcontroller, motors, battery, ultrasonic sensor and solar panel. The height of the blade can be adjusted and it cuts the grass evenly. The machine can be controlled through your Android phone.

EXPERIENCE

- Internship secured:

BitMask Technology private limited Internship carried out at BitMask Technology on IOT with embedded

systems.

Certification:

https://drive.google.com/file/d/1IKHH0H5lrc usp=drivesdk

Kodnest edu-tech company:

Intern at kodnest Institute for full stack development.