

Monika A S

Analyst /Software Engineer



Software Engineer with sound technical and programming skills. Fast Learner with good time management and multi-tasking skills. With hands on experience on IOT. Able to work well both in team environment as well as using own initiative with strong work ethics to drive product success and drive process efficiency. Open to learn on new skills.



- Core Java
- Arduino programming
- C language
- Power Point Presentation
- MS Excel



Analyst / Software Engineer

(April 2022 - Present)

CAPGEMINI - Bangalore

Python with Machine Learning - Intern

(October 2020 - November 2020)

Verzeo – Bangalore

Projects _____

Poultry Farm Management System

(August 2019 - December 2019)

-It helps in computerizing the data of the each poultry animal and the daily data.

Car Showroom Management System

(February 2020 - May 2020)

-This system keeps the record of all cars along with their date of manufacture up to the price.

Smart Nurse Bot

(August 2020 - July 2021)

-With the onset of CORONA VIRUS pandemic thousands of people were dying every day, in order to minimize the risk of getting affected by corona virus so, we have developed a SMART NURSE BOT, which actually works as a robotic nurse. It is a fully autonomous robot which includes the deliver of Drugs, food and other essentials to the patients without getting any contact with humans in the Hospitals.





EDUCATION

Bachelor of Engineering

(2017-2021)

Shri Dharmasthala Institute of Technology

Ujire, Karnataka

Specialization: Information Science and Engineering



CERTIFICATIONS —

- Attended Power Seminar conducted by ICT Academy
- Advanced Java Certification Training by Learnvern
- Android App development by Learnvern
- -Completed course Cyber Security by Udemy