PRIYA

@ er.priya63@gmail.com **** 7462853839 **P** BENGALURU, KARNATAKA

in https://www.linkedin.com/in/priya-ab9992214/

https://github.com/priya-singh05

CAREER OBJECTIVE

• I am an enthusiastic, creative individual with a passion for learning and exploring new opportunities. I am eager to apply my knowledge and skills to make a positive impact on the world.

PROJECTS

Automated Fruit Harvesting BOT

m Dec 2022 to Contd.

- Developed a fruit harvesting system by combining a robotic arm and a linefollowing robot.
- Tool Arduino Uno

My Personal Portfolio

Hanuary 2023

- applied my creative skills to create my personal portfolio
- https://priya-singh05.github.io/personal-portfolio/
- Tools HTML, CSS, JS

Developed a portfolio of a faculty at IIT Delhi.

Ctober 2022

- Worked on a portfolio of a faculty.
- https://priya-singh05.github.io/drs/
- Tools HTML, CSS Bootstrap http://www.google.comGoogle

PAPERS PUBLISHED

Research paper presented at International Conference on Intelligent Data Communication Technologies IoT.

聞 January 2023

• Title:Solar Powered Automated Harvesting BOT.

Research paper presented at National Conference on Al ML Techniques for Electronics, Control Automation.

聞 January 2023

• Title:An Automated Fruit Harvesting BOT

WORKSHOPS

5-day workshop on "Future of 5G" at RVCE

2022

Online workshop on "Arduino Microcontroller, Circuit Simulation, and Projects"

2020

Workshop held at college on "IOT"

2020



AREA OF INTEREST

Software Developer

Full Stack Web Developer

Front End Developer

TECHNICAL SKILLS

JAVA **JAVASCRIPT**

HTML5 CSS3 C C++

Data Structures algorithm OOPs

DBMS

MATLAB

Arduino IDE

SOFT SKILLS

Attention to details

Creative Thinking

Team Work

Communication

Easily adaptable

Persistent Problem Solver

EDUCATION

B.E in Electronics and Telecommunication Engineering

8.25 CGPA

≅ 2019-2023

OSCE, Bengaluru

Senior Secondary (12th)

69.2%

₩ 2019

♀ Chinmaya Vidyalaya

High School (10th)

9.4 CGPA

2019

PAS, Bokaro

CERTIFICATIONS

Web Development BootCamp (Udemy)

IOT Embedded Systems (Technologics)

Programming Fundamentals (Coursera)

Introduction to Electronics (Coursera)

HOBBIES

Art and Craft

Chess

Cooking

Music