Bhuvaneshwari S

7639053948 bhuvana181203@gmail.com

EDUCATION

Gojan school of business and technology-2024

Btech-(Information technology)-8.7cgpa

Govt.hr.sec.school-2020

HSC-70%

Govt.hr.sec.school-2018

SSLC-80%

PROJECTS

Efficient computational risk prediction model of cardiovascular diseases using machine learning

DESCRIPTION: Cardiovascular disease is predicted using a machine learning model with Random forest algorithm where accuracy can be predicted in an efficient way.

SOFTWARE: Anaconda navigator

PLATFORM: Python

Milk quality prediction using machine learning

DESCRIPTION: Finding milk quality by building a machine learning model for the classification of milk quality. The process carries from data collection where past data related to milk quality are collected.

SOFTWARE: Anaconda navigator

PLATFORM: Python

CERTIFICATE COURSES

Certificate in **Web Design**, Oct-Nov 2023, code Bind Technologies Certificate in **Artificial intelligence** aug-2023, VEI Technologies

INTERNSHIPS

 $\boldsymbol{\cdot}$ Completed Two weeks internship to study Web design at DLK TECHNOLOGIES & MIT SQUARE

WORKSHOP/TRAININGS

- Participated in a two weeks' workshop to learn Java at VEI technologies ,Chennai
- Participated in three days workshop to learn python at SKY Rider institutions Coimbatore

PERSONAL STRENGTHS

- Initiator
- · Adaptable and flexible
- · Team worker

SKILL SET

- Python
- Java
- Html
- · CSS
- Java Script
- · SQL,LINUX
- Office Suite: MS Office, MS word

LANGUAGES

- English
- Tamil