HTML code:

```
<title>
     Hrithik Raj
 </title>
 <body style="background-color:rgba(225, 227, 229, 0.703);">
        Hrithik Raj
     9966558849 | khrithikraj@gmail.com <br> Ananthapuramu, Andhra Pradesh
515001
     <hr width="80%" align="center">
     <div>
            ACADEMIC PROFILE
                       <hr width="23%" align="left" >
                    </h3>
                       <b>B.TECH COMPUTER SCIENCE (2021 - 2025)</b>
                       <br>Shiv Nadar University, Chennai
                       <br > CGPA - 8.5
                       <br> Narayana Junior College, Andhra Pradesh
                       <br>>Percentage - 97 %
                       <br/><br><b>HIGH SCHOOL</b>
                       <br> Narayana Olympaid School, Andhra Pradesh
                       <br > CGPA - 10
                    SKILLS AND ABILITIES
                       <hr width="24%" align="left" >
                    </h3>
```

```
Interpersonal Communication<br>
                            Analytical and Critical Thinking<br>
                            Flexible and Adaptable<br>
                            Cultural Awareness<br>>
                            Teamwork and Collaboration<br>>
                            Problem-Solving
                        SELECTED PROJECTS
                            <hr width="14%" align="left" >
                        </h3>
                            <br/>
<b>CROP RECOMMENDATION SYSYEM</b>
                            <br> Crop Recommendation system using Machine
Learning that predicts crop suitability by <br/>
stactoring all relevant data such
as temperature, rainfall, location, and soil condition.<br> This system is
primarily concerned with performing Agro Consultant's principal role, <br> which
is to provide crop recommendations to farmers.
                            <br><<br/>b>MEDICAL MANAGEMENT SYSTEM</b>
                            <br>This is a web based application that overcomes
the issue of managing and booking appointments<br> according to users choice.
This system also enables the user to cancel the appointments anytime.
                            <br><b>IoT BASED SMART WATER MANAGEMENT SYSTEM</b>
                            <br>Built a prototype of an IoT system using Thing
speak cloud and Raspberry Pi 4B <br>and developed a smart water management system
which automates the motor connected <br>to the water tank based on the level of
water in the tank measured by using ultrasonic senor<br> and to predict the
potability of water using Machine Learning predictive model.
                        TECHINAL SKILLS
                            <hr width="14%" align="left" >
                        </h3>
                            <br/>
<br/>
<br/>
PROGRAMMING </b>
                            <br> Python, C, Data Structures and Algorithms,
                            OOPS in java MySQL.
                            <b> TOOLS </b>
                            <br>Arduino, Raspberry Pi, Tableau
                        CO-CURRICULAR ACTIVITIES
```

CSS code:

```
body
{
    background-color: #f5f5f5; /* Light gray background */
    color: #4a4a4a; /* Dark gray text color */
    padding: 20px;
    font-size: 90%;
    border: 1px solid #f8aac9;
}

table td
{
    padding: 10px;
}

h1
{
    color: #be346d;
}
```

7/23/23, 3:16 PM Hrithik Raj

Hrithik Raj

9966558849 | khrithikraj@gmail.com Ananthapuramu, Andhra Pradesh - 515001

SELECTED PROJECTS

CROP RECOMMENDATION SYSYEM

Crop Recommendation system using Machine Learning that predicts crop suitability by

factoring all relevant data such as temperature, rainfall, location, and soil condition.

This system is primarily concerned with performing Agro Consultant's principal role,

which is to provide crop recommendations to farmers.

MEDICAL MANAGEMENT SYSTEM

This is a web based application that overcomes the issue of managing and booking appointments according to users choice. This system also enables the user to

according to users choice. This system also enables the user to cancel the appointments anytime.

IoT BASED SMART WATER MANAGEMENT SYSTEM

Built a prototype of an IoT system using Thing speak cloud and Raspberry Pi $4\mathrm{B}$

and developed a smart water management system which automates the motor connected

to the water tank based on the level of water in the tank measured by using ultrasonic senor

and to predict the potability of water using Machine Learning predictive model.

SKILLS AND ABILITIES

Narayana Olympaid School,

ACADEMIC PROFILE

Shiv Nadar University, Chennai

INTERMEDIATE (2019 - 2021)

Narayana Junior College, Andhra

B.TECH COMPUTER

SCIENCE (2021 - 2025)

CGPA - 8.5

Pradesh

Percentage - 97 %

HIGH SCHOOL

Andhra Pradesh

CGPA - 10

SS:

Interpersonal Communication Analytical and Critical Thinking Flexible and Adaptable Cultural Awareness Teamwork and Collaboration Problem-Solving

TECHINAL SKILLS

PROGRAMMING

Python, C, Data Structures and Algorithms, OOPS in java MySQL. TOOLS Arduino, Raspberry Pi, Tableau

CO-CURRICULAR ACTIVITIES

INSTINCTS - College Cultural Fest Event head for INFORMALS - College Cultural Fest Active Blood Donor