

DEEPIKA

Front End Developer

NO.02, FF3 Gandhi Road, Srirangam, Trichy

| 9944945347, 9361471314

| deepikaravindran1801@gmail.com

OBJECTIVE:

To leverage my foundational skills in HTML, CSS, and JavaScript to contribute to creating user-friendly and responsive web applications. Eager to learn and grow in a collaborative environment, I aim to apply best practices and modern technologies while gaining hands-on experience. Committed to delivering high-quality and accessible interfaces.

PROJECT:

VISUAL INSPECTION OF WATER BOTTLES Using Python

[MCA PROJECT]

- Using YOLO Algorithm.
- Defect detection (e.g., crumbled, no cap)
- Feature extraction to identify relevant characteristics
- Classification model to determine pass/fail status
- It can be reported to the admin through mail

NOTIFICATION AND REMAINDER SYSTEM FOR COLLEGE WEBSITE Using PHP

[BCA PROJECT]

- Users can register and log in to the system. And Users can choose their preferred notification method (e.g., email, SMS, in-app notifications).
- Reminders are stored in a database with user IDs, reminder messages, and scheduled dates/times.
- The system sends notifications to users via their preferred method at the scheduled reminder time.

EDUCATION:

MASTER'S IN COMPUTER APPLICATION
M.A.M College of Engineering ,Tiruchirappalli

2022 - 2024

BACHELOR'S IN COMPUTER APPLICATION
Srimad Andavan Arts and Science College, Tiruchirappalli

2019 - 2022

SKILLS:

- **Frontend** – HTML5, CSS3, javascript
- **Libraries** – jQuery, ReactJS
- **Bootstrap**
- **Programming** in Python
- Good Communication skills
- Good knowledge on Microsoft Office Including Excel

CERTIFICATIONS

- 2019-2020 – **HDCA**(Honor's Diploma in Computer Application)
- Aug 2015 – First class in English Lower (Type writing)
- Aug 2019 – Distinction in English Higher (Type writing)
- Feb2020 – First class in Tamil Lower (Type writing)
- Sep2024 – Distinction in Tamil Higher (Type writing)