# KISHORE ANAND

kishoreanand.r@gmail.com

6380679644

Krishnagiri







#### CARRIER OBJECTIVE

Aspiring web developer with foundational skills in HTML,CSS, and JavaScript, eager to expand proficiency. Proficient at a beginner level in Java and Python, seeking opportunities to enhance expertise.

## SKILLS

- HTML,CSS,Javascript,PHP, REACT
- Java
- Python
- My SQL
- · Git and Git Hub

AREA OF INTEREST

· Web Development

EDUCATION

**B.E-ECE** 

2021-2025

Kongu Engineering College CGPA-8.03 (upto 6th Semester)

2020-2021

Sri Vidya Mandir Matric Hr Sec School Score - 92.14%

2018-2019 **SSLC** 

Sri Vidya Mandir Matric Hr Sec School Score - 91%

EXTRA CURRICULARS

Documentation Head - IEEE Robotics and Automation Society

REFERNCE

GOPAL S B - Assistant Professor (ECE) Kongu Engineering College 984273749,gopal.ece@kongu.edu

## **PROJECTS**

## HOSTEL FOOD REVIEW

#### HTML,CSS,JAVASCRIPT,SQL,PHP

· Developed a hostel food review website utilizing HTML, CSS, and JavaScript for front-end design, SQL for database management, and PHP for back-end scripting.

## **IETE Chennai**

#### HTML,CSS

 Participated in a competition to create a website model for IETE Chennai, utilizing HTML and CSS.

#### **VEL CYCLE MART**

#### HTML, CSS, JAVASCRIPT, SQL, PHP

· Working with a team on a project to create the Cycle Mart website using HTML, CSS, JavaScript, SQL, and PHP.

# Adaptive Book Holder and Page turn for Physically Challenged

## Aurdino, Servo Motor, DC Motor

· Created a special book holder that lets people with physical challenges turn pages using just their voice.

## PRESENTATION

PSG Institute of Technology - Yukta

2024

Automatic Dress Code Verification - "Presented an idea for automatic dress detection facilitating attendance monitoring."

## AWARDS

Kongu Engineering College - Vivere 2K23

2023

## Automatic Dress Code Verification - First Price

## COURSES

Kongu Engineering College

Mongo DB

## INPLANT TRAINING

23.08.22 - 27.08.22

Krishnagiri District Co-operative Spinning Mill LTD, Uthangarai.