# SHREE KUMAR MB

I am passionate about web development and have a keen interest in full-stack development. I continuously seek opportunities to enhance my skills and contribute to innovative projects in these fields.

## **GET IN CONTACT**

**Phone No.**: 7358314846

E-Mail: shreekumarmb@gmail.com

LinkedIn: https://www.linkedin.com/in/shree-kumar-mb/

GitHub: https://github.com/shreekumar1410

### PERSONAL DETAILS

Total Experience: FresherCurrent Location: Chennai

## **SKILLS**

- HTML & CSS,
- Python,
- JavaScript,
- MySQL,
- Flask,
- React,
- Angular,
- C.

# **ACHIEVEMENT**

- Participated at Ideathon 2022 for the project AI for Detecting Endanger Animal.
- Got the Merit Certificate in E-Yantra under Robotics.
- Participated at Web Creation conducted on College event(FOSSAGE).
- Participated at Demo Stall conducted on College event(FOSSAGE).
- Participated the Hackathon in Bangalore name "Unfold '23".
- Participated the Hackathon in Chennai name "HackVerse 2025".
- Participated the Conference in the Velammal Institute of Technology about the project of "IoT Based Smart Irrigation with Weed Detection using ML"
- I have Published in Journal paper "IoT Based Smart Irrigation with Weed Detection using ML"

# **STRENGTH**

- Problem-Solving,
- Creativity,
- Adaptability.

# AREA OF INTEREST

- Full Stack Developer
- AI and Machine Learning
- Web Development
- Programming and Software Development

### **EDUCATION**

## **Pre Graduation**

Course Diploma in Mechanical Engineering

College Jaya Polytechnic College

Year of Passed 2021 Percentage 88

Graduation

Course B.Tech Information Technology

College Jaya Engineering College

Year of Passed 2024 CGPA 7.8

## **INTERNSHIPS**

 Anur Cloud Technology, Nandanam Front End Design
MONTH Internship.

### **PROJECTS**

• ODIR: Seeing the Big Picture for Eye Health

Technology: HTML, CSS, DL and Flask

**Description:** In this project we are classifying various types of Eye Diseases that people get due to various reasons like age, diabetes, etc

• Animal Species Detection.

Technology: HTML, CSS, DL and Django

**Description:** The detection of animal species is a critical task in various fields, including wildlife conservation, animal research, and animal Management

• IoT Based Smart Irrigation with Weed Detection using ML

Technology: HTML, CSS, AI, MySQL and Flask

**Description:** Developed an IoT-based smart irrigation system integrating soil analysis and weed detection using YOLOv8, enhancing agricultural efficiency and productivity through automated water management and proactive crop maintenance.

## **DECLARATION**

I am an IT student with a strong foundation in computer science and a keen interest in technology. My goal is to excel in the IT field, continuously grow, and contribute meaningfully to the success of any organization i join.