

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: Fresher
- Current 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
1 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.