MARI KANNAN

 \diamond +91 9789586078 \diamond capkannan16@gmail.com

\$\displaystyleq \text{https://www.linkedin.com/in/mari-kannan-b-66ab67227} \$\displaystyle \text{https://github.com/marikannan16}

OBJECTIVE

Python Developer with experience in building scalable web applications using Django, Flask, and RESTful APIs. Skilled in frontend development with React and Tailwind CSS. Focused on creating efficient, user-friendly software solutions.

EDUCATION

Bachelor's of Engineering,

2020-2024

Completed my UnderGraduate degree in Computer Science and Engineering at Sree Sowdambika College of Engineering with CGPA 8.00.

SKILLS

Technical Skills: Python, Django, Flask, Redhat, Html, Css, Javascript, Bootstrap, Tailwind, React,

Git and Github.

Soft Skills: Problem Solving, Aptitude, Team Player.

PROJECTS

Animal Intrusion Detection: This Project works based on opency. It will detect the animal and send the notification to user.

Face Mask Detector: This project build by python and opency. It will detect the face mask of a person if a person not wear the mask then notify to wear.

Greeting Generator: This project has a recorded sounds when any person detected in door then generate the greeting using Opencv and python

BackGround Remover Flask App: This project simply remote the image background using Flask.

INTERNSHIP

BSNL, Virudhunagar

Feb 2023

• Intern and Implant Training have successfully completed and gained knowledge about computer networks at BSNL

Winways Private Limited, Madurai.

Nov 2021

• Completed the LAMP Essesntials.

CERTIFICATION

- Python and Django, The Complete Django Web Development Course.
- Flask Framework Complete Course.

ACHIEVEMENTS

- Delivered a comprehensive presentation on the 'Animal Intrusion Detection" project at the INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS IN INFORMATION AND COMPUTING TECHNOLOGIES, Sethu Institute of Technologies.
- participated the Ideathon in the topic of "Gas Cylinder Early Detection" at Sri Krishnasmay Arts and Science College.