# PADMASRI.V

+91 6381112164 | padmasriveeramani08@gmail.com | LinkedIn | GitHub

19, 4th cross pudunagar, uruvaiyar, puducherry-605 110.

# **CAREER OBJECTIVE**

To get an opportunity where I can make the potential and contribute to the organizations growth. Committed to continuous learning and contributing effectively to team success. Seeking opportunities to make a meaningful impact in a dynamic environment. A highly motivated hardworking individual looking for a responsible role in a reputated organization.

## INTERNSHIP

I Completed a 1-month internship at L&T Technology Services, gaining theoritical knowledge in Data Center management and Virtualization. Collaborated with industry professionals to enhance understanding of cloud infrastructure. Successful to apply theoretical knowledge to real-world scenarios.

## **EDUCATION**

B.Tech - Information Technology Sri Manakula Vinayagar Engineering College 2021 - 2025

CGPA - 8.65

Higher Secondary Schooling Achariya Siksha Mandir

2021

PERCENTAGE - 86.33%

Secondary Schooling Leaving Certificate Sri Sankar's Vidyala Higher Secondary School 2019

PERCENTAGE - 83%

#### AREA OF INTEREST

- FullStack Web Development
- · JAVA Web Development

## PROGRAMMING SKILLS

- Java Programming
- DBMS
- Data Structures
- Front End HTML, CSS
- Back End SQL

## **SOFT SKILLS**

- Leadership
- Problem Solving
- Management Skills
- Creative Thinking

# CERTIFICATIONS

- AWS Certification in Cloud Practitionor Essentials.
- NPTEL Certification in Internet Of Things.
- Programming in JAVA from Great Learning

# PARTICIPATION CERTIFICATION

 Fullstack Web development and Devops workshop Attended in Pondicherry Technology University Organized by CAPGEMINI.

# **PROJECT**

## . PERSONAL PORTFOLIO

Created a personal portfolio website using HTML, CSS, and JavaScript, showcasing projects and skills with a clean, responsive layout optimized for both desktop and mobile devices.

## **MAIN PROJECT**

# MELANOMA DETECTION BASED ON EXPLAINABLE AI

A CNN-based melanoma detection model utilizes deep learning to identify skin cancer, with Explainable AI (XAI) techniques like SHAP or LIME to visually highlight areas of concern, enhancing interpretability and aiding clinical decision-making.