# DEEKSHITHA M

Kolnadu Village, 574323 | +919482812466 | deekshmm@gmail.com@gmail.com GitHub- https://github.com/Deekshitha123M

Passionate tech enthusiast with a knack for problem-solving, eager to contribute to innovative tech solutions and build meaningful impact.

#### **Education**

• Bachelor of Engineering (B.E)- Computer Science and Engineering (Data Science) Dec 2021- Aug 2025 Vivekananda College of Engineering and Technology, Puttur CGPA: 8.87 (Upto 6<sup>th</sup> sem)

• PUC- PCMC
Vittal Pre-University College, Vitla

Percentage: 89.5

• SSLC
Government high school kadumata, Kolnadu
Percentage: 82.56

# **Projects/ Experience**

#### Human Skin Burn Classification

Developed a model to classify skin burns into four categories using machine learning techniques.

Technologies: TensorFlow, Scikit-Learn, Flask, HTML, CSS, JavaScript

### My Portfolio

Created a personal website to showcase projects, skills, and contact information with a clean responsive design. Technologies: HTML, CSS, JavaScript

## • Courier Management

GitHub- Courier Management

Developed a courier management system with full CRUD functionality to manage deliveries and tracking using DBMS. Technologies: SQL, HTML, CSS.

• AgriInsights AgriInsights

Designed a web application that retrieves and displays historical agricultural data for districts using an API. Technologies: API integration, JavaScript, HTML, CSS

#### Vision Vanguard ChatBotter

Developed a basic chatbot capable of handling simple conversations during a hackathon.

Technologies: Python, Basic NLP

#### **Technical Skills**

- **Programming Languages:** C (Intermediate), Python (Intermediate), Java (Beginner)
- Web Development: HTML, CSS, SQL, MongoDB, JavaScript

### **Licenses & Certifications**

### • Internship Certification on MongoDB

2023

**Qspiders CampusConnect** 

## • Postman Classroom Program

2023

Centre for Open-source Software and Hardware, NITK Surathkal with Postman

## **Leadership & Involvement**

- Member of CoRE technical club
- Member of IEEE VCET