# PRASAD REDDY G

7676332808| github.com/Prasadreddyg23 | gprasadreddyreddy@gmail.com | linkedin.com/in/prasad-reddy-g

# **OBJECTIVE**

To unlock my full potential by collaborating with diverse teams, enhancing my skills through continuous learning and hands-on experience, and driving forward my career development.

#### **EDUCATION**

Sasya Shyamala School, Kurugodu (91.86%)	2018-2019
Independent PU College, Hospete (90.16%)	2019-2021
Bachelor of Engineering in Computer Science Engineering at S.E.A College	2021-2025
of Engineering and Technology, Bangalore (8.7 CGPA)	

## **SKILLS**

• Programming: Java (Oops concept), C/C++, Python

• Database : SOL, MySOL

• Web development : HTML, CSS, Javascript

# **PROJECTS**

#### Skin Cancer Detection

The Skin Cancer Detection project uses the DenseNet-169 model to classify skin lesions as cancerous or non cancerous.

Technologies Used: Python. Libraries: Flask, TensorFlow, MySQL/MongoDB, HTML, CSS, JavaScript.

## Agriculture Management System

Developed A Web-Based Platform For Farmers To Access Agricultural Information, Sell Produce, And Purchase Tools And Seeds Online. Enabled Buyers To Request Product Quality Verification Via Email. Technologies Used: Html, Css, Javascript, Django, Mysql.

# • Fruit And Vegetable Classification Using Cnns

Built A Cnn-Based Model To Classify Fruits And Vegetables With High Accuracy Using Diverse Image Datasets. Optimized For Automated Sorting In Agriculture.

Technologies Used: Python, Tensorflow, Keras, Cnn, Opency.

# **CERTIFICATIONS**

### **Python Programming**

• Internship at Aqmenz Automation Private Limited, Bangalore.

## **Web Development**

• Internship at Acmegrade, Bangalore.

# **Cyber Security and Research**

• Internship at Zetpeak, Bangalore.

### **ACHIEVEMENTS**

Cricket: Vtu District Level Player
Cricket: Sea Institution Runner Up
Shot-put Winner