

#### CONTACT

- +91 94495 42890
- <u>Github</u>

  <u>LinkedIn</u>
- Bengaluru, Karnataka, India

#### **EDUCATION**

# 2022-PRESENT PES UNIVERSITY (RR)

- B.TECH in CSE(AI-ML)
- CGPA 8.49

# 2020-2022 JAWAHAR NAVODAYA VIDYALAYA UDUPI

- CBSE
- Final Percentage 95%

#### **SKILLS**

- Project Management
- Teamwork
- Time Management
- Effective Communication
- Critical Thinking

# LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Kannada (Fluent)

# **BRARJUN**

- ML ENTHUSIAST
- WEB DEV ENTHUSIAST
- LINUX ENTHUSIAST

#### **PROFILE**

A passionate machine learning and web development enthusiast with hands-on experience in building ML applications for the agriculture and security sectors.

I am also an avid PC fanatic and have experience working with Linux.

### **MY WORK**

#### **FACIAL RECOGNITION ATTENDACE SYSTEM**

OpenCV based Face Detection and Attendance Recorder Working GUI Implementation with Python Tkinter

#### **CROPIFY**

A farmer-friendly web application built using React, Flask Helps farmers get to know suitable crops, fertilizer, yield and diseases based on user input with Machine Learning Models in the backend.

#### **HOMEQUEST - A REAL ESTATE WEBSITE**

- Comprehensive property management and listing capabilities
  Advanced browsing, filtering, and sorting options for property
  listings
  - Mortgage calculation and area visualization tools for informed decision-making
  - Secure user authentication for personalized property tracking experience

#### TECHNICAL SKILLS

Languages - C, Python, Java

Frameworks & Tools -Flutter, Tensorflow, Scikit-Learn CS Fundamentals - OS, Computer Networks and Algorithms and Linux.