Name: Prajwal

**Mobile No: 9019353038** 

Email id: krishna8hstl.psn@gmail.com

#### **EDUCATION QUALIFICATION**

Information Science and Engineering | Malnad College of Engineering, Hassan - 573202, Karnataka | CGPA:
9.13 | (NOV 2022 – JUN 2026)

- XII(PCMB) | Achiever's Pu college, Sakleshpura | 91 % | (2020 2022)
- X | Anugraha English medium school | 86 % | (2020)

# **SKILLS**

• Programming Languages: Python, C, Java (Basics)

• Libraries/Frameworks: Django

• Databases: SQL

• Domain/Field: AI/ML

• Core Web Technologies: HTML, CSS, JavaScript

• Tools: VS Code, Git

#### **PROJECTS**

# • Event Management System (Web Development, UI/UX)

Tech Stack/Tools: Python, Visual Studio Code, HTML/CSS, JS, Node.js Developed a user-friendly event management interface which streamlined managing different Events, Schedules and Capital management.

#### • Farmer Management System (Web Development, DBMS)

Tech Stack: HTML, CSS, JavaScript, and PHP, MySQL

Designed and developed a web-based Farmer Management System using PHP and MySQL, enabling secure and efficient crop management, pesticide and insecticide recommendations and market availability.

#### • Inventory Management

Tech Stack: Streamlit, Python, and a cloud database

A cloud-based inventory management project built using Streamlit enables real-time tracking and management of stock levels through an intuitive web interface. It streamlines operations by allowing users to update, view, and analyze inventory data from any device with internet access.

# • Student Life Cycle Clustering (ML)

Tools/Components: python, K-mean clustering

Student Life Cycle Clustering uses machine learning to group students based on behavior, performance, and engagement across their academic journey. This helps institutions tailor support, predict outcomes, and

enhance student success strategies.

# **CERTIFICATIONS**

- Web Development course(frontend), Git, GitHub IUCEE, EWB MCE, 2024.
- Hackathon- C<sup>3</sup>: Bahubali College of Engineering, Hassan.
- Honored to volunteer at the 3rd IEEE ICDSIS-2025 (May 16–17) at MCE Hassan, contributing to innovations in Data Science & Information Systems with IEEE Bangalore Section.