

Vaishnavi

Kalaburagi, India — +91 9880333215

vreddy.2503@gmail.com | LinkedIn | GitHub

SUMMARY

B.Tech undergraduate student in Artificial Intelligence and Machine Learning with solid foundational knowledge of HTML, CSS, and JavaScript, currently strengthening skills through coursework and personal projects. Experienced in building small responsive and accessible web pages as part of academic work and guided training, with a strong focus on clean UI and structured code. Eager to translate design layouts into working website sections and landing pages, and to learn Webflow and modern frontend tools by contributing to real-world projects.

TECHNICAL SKILLS

Core Web Technologies: HTML5, CSS3, JavaScript (ES6+), TypeScript

Frameworks & Libraries: React.js, Bootstrap, Tailwind CSS

Design & Developer Tools: Figma, VS Code, Git, GitHub

APIs: RESTful APIs, JSON

Programming Languages: Python, Java

Soft Skills: Problem Solving, Analytical Thinking, Multilingual (English, Hindi, Kannada, Telugu, Marathi)

PROJECTS

Music Player Web Application

- Developed a responsive web interface using HTML, CSS, and JavaScript with focus on layout, usability, and UI consistency
- Implemented playlist organization and year-based filtering to improve navigation and user experience

AgriConnect Frontend

- Designed a responsive frontend web application focusing on layout structure, navigation flow, and user-friendly UI
- Improved UI accessibility and readability, increasing WCAG compliance scores by 25%

Collaborative Study Portal (Full Stack – Django)

- Developed a full-stack web application using Django, HTML, CSS, and JavaScript with authentication and role-based access
- Built responsive frontend layouts to ensure smooth usability across devices

Twarog – Skin Disease Detection (ML Project)

- Developed and evaluated a machine learning model for skin disease detection using image recognition techniques

EDUCATION

Sharnbasva University, Kalaburagi

Bachelor of Engineering in Artificial Intelligence and Machine Learning

Expected 2026

CGPA: 8.8

CERTIFICATIONS & TRAINING

UI Developer – Finishing School for Employability (Grade A)

(September 2025)

Infosys Foundation & ICT Academy

ACHIEVEMENTS & ACTIVITIES

Top 96.74 Percentile – Naukri Campus Young Turks 2025

(Sept 2025)

First Place – Team Quiz Competition, IEEE NKSS Student Congress 2025

(Nov 2025)

Participant – Kalyana Karnataka Regional Hackathon (DST NIDHI | GN JERBI Foundation)

(Aug 2024)

Participant – SRUJANAM IEEE NKSS Student Congress

(Nov 2025)