

BUGATA PRAVALLIKA

B.Tech Computer Science & Engineering (3rd Year)

Contact

Phone: 8712127297

Email: pravallikabugata@gmail.com

Location: Nuzvid, Andhra Pradesh

LinkedIn: linkedin.com/in/pravallika-bugata

Summary

Detail-oriented Computer Science undergraduate with hands-on experience in hackathon-based projects, web applications, and machine learning systems. Strong collaborator with practical exposure to data structuring, static UI development, and content management for real-world platforms.

Technical Skills

Languages: C, Java, Python

Web: HTML, CSS, JavaScript

Data & ML: Machine Learning, Data Analysis

Core: DSA, OOPS, Databases

Hackathon & Project Experience

Career Guidance Website (Hackathon Project)

- Contributed to large-scale information gathering and structuring of Indian college data in JSON format.
- Organized details such as courses, fees, placements, and accreditation for seamless frontend integration.
- Collaborated closely with team members to ensure accuracy, consistency, and usability of data across the platform.

Traffic Violation Report Portal (Team Project)

- Designed and developed static pages including About, Contact, Terms, and Privacy Policy.
- Handled content drafting, UI updates, alignment fixes, and final proofreading across all static pages.
- Coordinated with frontend developers to maintain consistent UI styling across the portal.
- Actively participated in testing and validation of user-facing informational pages.

Farmer Assistance Application

- Participated in development of a smart agriculture application for farmers.
- Contributed to features including crop disease prediction from uploaded images, weather information display, and soil condition insights.
- Supported integration logic and testing of user workflows involving camera-based image uploads.

Education

B.Tech CSE – RGUKT Nuzvid (Expected 2027) | CGPA: 8.27/10

PUC – RGUKT Nuzvid | CGPA: 9.52/10

SSC – Amarajyothi School | GPA: 10.0/10

Certifications

- NCC B Certificate – Grade A
- NCC C Certificate – Grade B
- GeeksforGeeks SRM Hackathon Participation

Languages

English, Telugu, Hindi