

Banda Advaita

■ +91-7893412468 | ■ advaitahasreenivas@gmail.com
■ LinkedIn: linkedin.com/in/advaita-sreenivas-63a524336 | GitHub: github.com/Advaitasreenivas

Career Objective

Analytical and adaptable BTech student specializing in Artificial Intelligence & Machine Learning, with strong problem-solving and communication skills. Seeking Business Analyst / Consulting / Product Analyst / Customer Success roles to apply data-driven insights, simplify complex problems, and deliver measurable business value.

Education

B.Tech – Artificial Intelligence & Machine Learning

Vardhaman College of Engineering, Shamshabad (2022–26) | CGPA: 8.33

Intermediate – MPC

Alphores Junior College, Karimnagar (2020–22) | CGPA: 8.34

Tenth Class

Paramita High School, Karimnagar (2020) | CGPA: 10.0

Relevant Projects (Business Impact Focused)

1. Rainwater Detector (May–Jun 2024)

- Designed a predictive system for rainwater monitoring using sensors + ML.
- Translated technical outcomes into smart irrigation use cases for agriculture productivity.

2. Real-time Emotion Detection (May–Jun 2024)

- Built an AI tool to detect user emotions (happiness, sadness, anger, surprise).
- Highlighted business applications in customer experience & mental health solutions.

3. Cloud Intrusion Detection (Jul 2024)

- Implemented a real-time security model using SVM & Random Forest.
- Reframed project outputs as business risk detection for cloud security in enterprises.

Skills

- Business Tools: Excel (Pivot Tables, Charts), PowerPoint (Business Decks), Basic SQL, Google Cloud
- Analytical: Data Analysis, Problem-Solving, Case Study Thinking
- Communication: Client Handling, Presentation Skills, Stakeholder Interaction
- Tech Foundation: Python (basic), MySQL, Cloud Computing (AWS, GCP)

Certifications

- AWS Academy Graduate – Data Engineering
- Google Cloud Computing Foundations
- MongoDB Python Developer Path

Achievements & Leadership

- Internship at NIELIT (AI/ML) → strengthened problem-solving & adaptability.
- Actively worked on team-based projects and presented solutions to mentors.
- Organized and participated in academic/college-level technical events.