

AKSHAYA DUBBAKA

India | Warangal | 506002 | 7337219200 | dubbakaakshaya5@gmail.com

CAREER PROFILE

Enthusiastic and skilled Computer Science student with hands-on experience in data analysis. Proven ability to communicate effectively, adapt quickly to new challenges, and solve problems, with strong interpersonal skills and the ability to work collaboratively in a team environment. Committed to continuous learning and ready to embrace new technologies and methodologies.

EDUCATION

Balaji Institute of Technology and Science | India 2021-2025
Bachelor of Technology | Computer Science (IOT) | CGPA-8.1/10
Relevant Course Work: cloud computing, tableau, Network Security and Cyber security for IoT.

+2 | Alphones Junior College | percentage (95)

Schooling | Alfred Nobel E-Techno High School | percentage (93)

TECHNICAL SKILLS

Software: Microsoft office suite (word, excel, power point) | VS Code
Languages: C | Python | Java Fundamentals
Frontend: CSS, JavaScript, HTML
Database Systems: My SQL, DBMS
Emerging Technologies: Data Analytics Using Python and POWERBI, Tableau, Basics of Cloud Computing
Libraries: Pandas, NumPy, Matplotlib, TensorFlow, Klearn, OpenCV
Operating Systems: Windows | Ubuntu | Linux Fundamentals

TRANINGS

1. Code Unnati (SAP, under Edunet Foundation) (Ongoing)

Engaged in an extensive training program covering:

- **Python Essentials:** Core programming skills and applications.
- **Machine Learning:** Key algorithms, model building, and deployment.
- **Internet of Things (IoT):** Fundamentals of IoT and its applications, Protocols.
- **Deep Learning & Computer Vision:** Advanced neural networks and visual data processing.
- **Generative AI:** Exploring AI techniques for content creation and innovation.
- **Basic SAP Programming:** Introduction to SAP systems and programming concepts.

2. Participated workshops on HTML, CSS, JAVA SCRIPT through TASK.

PROJECTS

VEHICLE PROXIMITY SYSTEM FOR HIGHWAY SAFETY

The system is designed to detect the presence and relative position of nearby vehicles, providing drivers with timely warnings and automated interventions to prevent potential accidents.

CHATBOT

Solely created an AI-driven chatbot to automate customer support interactions, implementing natural language processing (NLP) and machine learning algorithms for accurate responses and improved user engagement.

CERTIFICATIONS AND INTERN

- 6-week EY-GDS_AICTE Internship on Advance Data Analytics using Power bi.
- Got online certification by completing a course on “Basics of Python” by Infosys Springboard.
- Got online certification by completing a course on “Core and Advanced Python” by Code Tantra.
- Wrote exam and got certification by Cisco Ideathon on CCNA Module 1,2

PERSNALDETAILS

Father's Name : Ramesh
Mother's Name : Shoba
Date of Birth : oct 31 2003
Gender : Female
Languages Known : English, Telugu
Nationality Religion : Indian

DECLARATION

I hereby declare that the information provided above is true to the best of my knowledge and belief.

Regrads
Akshaya Dubbaka