

UDITA DAS

📞 7735284695 | ✉ uditadas2006@gmail.com | 📍 Jharsuguda, Odisha

Summary & Objective

Proactive and solution-oriented Computer Science undergraduate specializing in Artificial Intelligence and Machine Learning. Adept at developing functional software prototypes using C and Python, with hands-on experience in building mini projects such as a library management system and contact management application. Demonstrated ability to work independently, think critically, and apply structured logic to solve real-world challenges. Recognized for strong communication, adaptability, and a keen eye for detail. Eager to contribute to dynamic tech teams through internships that value innovation, clarity, and disciplined execution.

Education

- Bachelor of Technology - CSE(AIML) | Vivekanand Global University (VGU), Jaipur | 2024 - Pursuing
- Senior High School (12th) | Delhi Public School, Rourkela | 2023 - 2024
- Junior High School (10th) | DAV, Jharsuguda | 2021 - 2022

Mini projects

Library Management System | C Programming | Console-based/GUI app to manage books, students, etc.

Quiz Game | Python | Console-based quiz game evaluating multiple-choice questions and calculating scores.

Contact Management System | C Programming | Add/search/update/delete contacts using strings, arrays, file I/O.

Skills

Technical Skills:

- C Programming,
- Python (Basics),

- HTML (Basics),
- MS Word,
- MS PPT,
- AI Tools (Prompting)
- Power BI(basics)

Soft Skills:

- Communication,
- Adaptability,
- Time Management,
- Attention to Detail,
- Critical Thinking

Certificates

- System Thinking - LinkedIn Learning
- Find Motivation to Learn What Matters - LinkedIn Learning
- Google Ads for Beginners - Coursera
- How to Create a Jira SCRUM Project - Coursera
- Decoding Data: Insights and Impact through Analytics (2025-26) - IBM SkillsBuild

Languages Known

- Hindi
- English

Achievements

- Code Red Hackathon-participant
- Code Xccelerate Hackathon-finalist
- Gold medalist , chess (inside college campus)