

Adyasha Jena

- Bhubaneswar, Odisha
- +91 7847954147
- ajena0657@gmail.com
- [www.linkedin.com/in/adyasha-jena- 90953a309](https://www.linkedin.com/in/adyasha-jena-90953a309)

Career Objective:

I am a passionate Developer with a strong interest in Full-Stack Development and Artificial Intelligence. Skilled in Python, Java, and modern web technologies such as React and PHP. I am eager to bring my technical skills, creativity, and problem-solving mindset to contribute to impactful software solutions in a forward-thinking organization.

Technical Skills:

- **Programming Languages:** Python, Java
- **Web Development:** HTML, CSS, JavaScript, React, Bootstrap, PHP
- **AI/ML:** Supervised & Unsupervised Learning, NLP, Computer Vision Systems
- **Databases & Tools:** MySQL, Git/GitHub, MS-Excel, MS-Office

Certifications:

- Oracle AI Foundation Certification (Oracle University, Aug 2025)
- Learned AI/ML fundamentals, NLP, computer vision, and ethical AI practices
- Machine Learning (Udemy, 2025), Web Development (Internshala Trainings, 2024)
- Internship & Job Preparation (Internshala Trainings, 2024)

Projects:

AI-Powered Resume Screening System (Apr2024-June2024):

Designed a smart tool that automatically analyzes resumes and matches them with job descriptions, reducing the need for manual screening. Used NLP techniques and similarity scoring to highlight the most suitable candidates, making the hiring process faster and fairer.

Ask Campus – Student Information Chatbot (Jan2025-March2025):

Built a chatbot system that provides instant answers to student queries about courses, events, and campus resources.

Integrated with a real-time database to ensure up-to-date responses, helping students save time and improving campus communication.

Education:

- B.Tech, Computer Science & Engineering: GITA Bhubaneswar (2022–2026)
CGPA- 9.06/10
- Intermediate (12th Science) NC Higher Secondary School (2022)
Percentage- 78.6%
- Matriculation (10th): KSBB Bari (2020)
Percentage- 80%

Languages:

- English
- Hindi
- Odia