

AJAYA KUMAR JENA

Cuttack, Odisha

+91-7848883467 anil784888@gmail.com Ajaya Kumar Jena ajaya0

EDUCATION

Lakshya Institute Of Technology
Bsc(Computer Science)

07 2021– 08 2024
Bhubaneswar, India

M.S College, Badamba
CHSC - +2Science - Percentage - 69%

03 2019 – 05 2021
Cuttack, India

M.N.B.P High School
HSC - 10th - Percentage - 66%

01 2018 – 03 2019
Cuttack, India

COURSEWORK / SKILLS

- Data Structures & Algorithms
- Web Development
- Database (MySQL)
- OOPS Concept

PROJECTS

Calculator in using Gtk glade() |

03 2022

- Created a simple calculator in c using **Gtk Glade with data structure**.
- use method like `look.up.widget()`, `gtk.widget.set.text()`, `gtk.widget.grab.focus()`, GTK widget to access and perform arithmetic operation from graphical user interface.
- Infix to Postfix conversion Postfix evaluation.

Doctor Appointment |

02 2023

- It is Python based programming project. we have developed doctor appointment system using **python, MYSQL**. The main modules available in this project.
- Doctor appointment System is a simple python program for beginners, from which they can learn to develop web based python project.
- To GUI framework i use Tkinter. it is a module present in python.

Online Food Order Page |

09 2022

- This Site is Design by **HTML, CSS** and it Only for front-end design.
- In this article, we will learn how to make a **fully responsive web page** for an online food delivery system using HTML and CSS. Files used.

TECHNICAL SKILLS

Languages: Python, Java, C, C++

Developer Tools: VS Code, sublime text, jupyter notebook, linux, pycharm

Front-End: HTML, CSS, JavaScript (Basics)

EXTRACURRICULAR

Lakshya Institute Of technology |

08 2021– 05 2022

NSS

Bhubaneswar

- **NSS Group organized a blood donation camp on 29th March 2022 in the LIT campus.**
- The primary objective of developing the personality and character of the student youth through voluntary community service.

CERTIFICATIONS

- Python Basic - **HackerRank**
- Java - **Codestudio**
- WebDevelopment - **Udemy**
- Python programming - **SkillUp**