ROSHAN KUMAR JHA

☑ jharoshankumar850@gmail.com | 📱

+91 7291842604 |

GitHub: https://github.com/Roshan850 | ROSHAN KUMAR JHA

OBJECTIVE

Motivated and passionate Computer Science undergraduate seeking a software development internship to apply and expand programming skills. Eager to contribute to real-world projects, learn from industry experts, and grow in a collaborative environment.

SKILLS

• Languages: Java, Python, C

• Web Development: HTML, CSS, JavaScript

• Tools & Platforms: Git, GitHub

Areas of Interest: Data Structures & Algorithms, GUI Applications, Problem Solving

EDUCATION

B Tech in Computer Science & Engineering

Dr. A.P.J. Abdul Kalam Technical University (AKTU)

CGPA: 8.95 | Expected Graduation: Sept 2024

Class XII - CBSE

UIPS

Percentage: 78.9% | Year: 2023

PROJECTS

1. Password Generator - Python

https://github.com/Roshan850/Codsoft/blob/main/PasswordGenerator.py

A secure password generator built using Python. Allows users to create strong and customizable passwords.

- 2. To-Do List GUI Python (Tkinter)
- https://github.com/Roshan850/Codsoft/blob/main/TodoList.py

An interactive desktop-based to-do list manager with GUI support.

- 3. Simple Calculator GUI Python
- https://github.com/Roshan850/Codsoft/blob/main/SimpleCalculator.py

A basic calculator app featuring addition, subtraction, multiplication, and division with a graphical interface.

CERTIFICATIONS & ACHIEVEMENTS

- Virtual Internship (CodSoft): https://lnkd.in/de3recXs
- C Language Course GUVI: https://www.guvi.in/share-certificate/7TZFU729v3f3u937d1
- Python Language Course GUVI: https://www.guvi.in/sharecertificate/001x20156Gqrg87y91
- Actively solving DSA problems on coding platforms.

HOBBIES & INTERESTS

- Coding mini-projects
- Exploring new technologies
- Watching tech tutorials
- Participating in coding challenges