## **SUHANI NAYAK**

# suhaninayak2003@gmail.com | (+91) 8249165336 GitHub in LinkedIn

#### **SKILLS**

• Languages: Python

• Frameworks & Libraries: Django, TensorFlow, Scikit-learn, Keras, OpenCV

• Machine Learning: Supervised/Unsupervised Learning, Neural Networks

• Tools: Pandas, NumPy, Matplotlib, Seaborn

• **GUI Development:** Basic Tkinter

## **EDUCATION**

- B.TECH(CSE)2022-26 | Raajdhani Engineering College | CGPA: 8.37
- XII (CBSE) | Demonstration Multipurpose School | 82.6% | 2022
- X(ICSE) | Venkateswar English Medium School | 94% | 2020

# TRAINING AND INTERNSHIPS

- Internship on AIML from CTTC, Bhubaneswar from June 2025 to July 2025
- Participated in Landing 10+LPA Jobs: Industries Secrets Unveiled by EXCELR from Nov 2022 to Dec 2022
- Python Course- Lakhsya Institute of Technology, Bhubaneswar

# **ACADEMIC PROJECTS**

- To-Do List Web Application (Django)
  - Built a responsive task management web app using Django, HTML, CSS, and Bootstrap.
  - Implemented features like add, update, delete, and mark tasks as completed, with separate sections for pending and completed tasks.
  - Demo
- Face Detection System (<u>suhaninayak/Face-Detection</u>)
  - Made using Python, OpenCV, TensorFlow
  - Developed real-time face detection system using **CNN** and **Haar cascades** for accurate face localization and recognition.
  - Can be use in applications like security surveillance, attendance tracking, and interactive systems.
- My Portfolio Website
  - <u>Live</u>

#### **HOBBIES**

- **Reading Tech Blogs:** Staying updated on trends in programming, databases, and data science.
- **Volunteering:** Sharing knowledge by mentoring others in Python.