

Annanya Nayak

Date Of Birth: 20/07/2003

Bachelor of Technology

ITER,Siksha 'O' Anusandhan,Bhubaneswar

+91-7978091011

annanyanayak@gmail.com

<https://github.com/Annanya-Nayak>

<https://www.linkedin.com/in/annanya-nayak-905707349>

Education

Bachelor of Technology in Computer Science and Engineering	2022-26
ITER Siksha 'O' Anusandhan Bhubaneswar CGPA:8.67(till 6 th Sem)	
12th Class CBSE	2021
DAV Public Shool Kalinga Nagar Bhubaneswar Percentage: 84.4	
10th Class CBSE	2019
DAV Public Shool Kalinga Nagar Bhubaneswar Percentage: 89.8	

Projects

Weather App	Aug 2025
A web application that provides real-time weather updates for any city using OpenWeather API.	
<ul style="list-style-type: none">Developed a weather forecasting application using HTML, CSS, and JavaScript.Integrated the OpenWeather API to fetch real-time weather data including temperature, humidity, and wind speed.Implemented error handling for invalid city names with user-friendly feedback messages.Designed a clean and responsive UI card layout with gradient background and dynamic weather icons.Enhanced user experience by dynamically updating weather icons based on conditions such as clouds, rain, drizzle, and mist.Technology Used: HTML, CSS, JavaScript, OpenWeather API	
Calculator	Aug 2025
A simple calculator web application for performing arithmetic operations.	
<ul style="list-style-type: none">Developed a responsive calculator using HTML, CSS, and JavaScript.Implemented core functionalities such as addition, subtraction, multiplication, and division.Integrated advanced features like All Clear (AC), Delete (DE), and double zero (00) support.Designed a clean and user-friendly interface with modern CSS styling.Technology Used: HTML, CSS, JavaScript	
Random Password Generator	July 2025
A web-based tool to generate secure random passwords with copy functionality.	
<ul style="list-style-type: none">Built a password generator using HTML, CSS, and JavaScript.Implemented functionality to generate strong passwords using uppercase, lowercase, numbers, and special characters.Ensured security by enforcing at least one character from each category before filling the rest randomly.Added a copy-to-clipboard feature for quick usage of generated passwords.Designed a modern and responsive interface with custom CSS styling.Technology Used: HTML, CSS, JavaScript	

Certifications

Introduction to SQL.	Sept 2025 - Ongoing
Simplilearn	
Microsoft Cybersecurity Analyst	Aug 2025 - Ongoing
coursera	
Artifical Intelligence & Machine Learning	July 2025 - Aug 2025
INTERSHALA TRAININGS	

Technical Skills and Interests

Languages: Python, HTML/CSS

Web Dev Tools: VSCode

Technologies Exposed: Cisco Packet Tracer,Jupyter,Linux Bacics

Databases Exposed: PostgreSQL, SQL Server

Soft Skills: Adaptability, Emotionally Stable, Responsible

Achivements

State Prize, Dhauli Art Festival – Bhubaneswar (2013)

National Prize, Dhauli Art Festival (2017)

Internatinal Prize, Dhauli Art Festival (2018)