

## Animesh Samantaray

animeshsamantaray2@gmail.com | (+91) 9827449302

 @ [Animesh-Samantaray](#)

 /[animesh-samantaray](#)


### SKILLS

- ❖ Java (core)
- ❖ DSA using Java ([My Leetcode profile](#))
- ❖ HTML, CSS, JavaScript, TailwindCSS, React.js
- ❖ Python – NumPy, Pandas, Seaborn
- ❖ Git, GitHub, Vercel,



### EDUCATION

- ❖ Computer Science Engineering | Gandhi Institute For Technology , BBSR . CGPA: 8.8 | (2023-Current)
- ❖ XII (CHSE) | KhetryaBasi Dayananda AngleoVedic School (KBDVA),Nirakarpur . 76.6%| (2021 – 2023)

### EXPERIENCE

- ❖ **JAVA Summer Intern | Central Tool Room & Training Center(CTTC) ,Bhubaneswar**  
(July'2024 – Aug'2024)  
  
Mastered in Java programming & gained valuable knowledge of core java concepts along with understanding the software development practices .
- ❖ **Frontend Web Development Intern | Self-initiated Internship**  
 April 2025 – May 2025  
  
✓ Built and deployed a responsive e-learning platform [3Skill](#) using React.js and TailwindCSS

### ACADEMIC PROJECTS

- ❖ **3Skill E-Learning Platform**  
 A fully responsive web application using React.js, TailwindCSS, and Vite for hosting workshops on AI/ML, Web Dev, Robotics, etc.  
 [Live Demo](#)

❖ **The Weather App**

Using HTML , Tailwindcss & javascript I have designed a weather app which shows the wind speed , humidity and temperature of a particular location . Here is the link of my GitHub repo ([click here](#)) .

❖ **The Responsive Note App**

Successfully designed a responsive note app using HTML , TailwindCss & JavaScript Here is my GitHub repo link([click here](#)) .

## ACHIEVEMENTS

- Completed 1-month **Java internship** at CTTC, Bhubaneswar, with hands-on experience in core concepts and development practices
- Completed 1-month **frontend internship**, developed a fully functional e-learning website using React, TailwindCSS, and AI-assisted workflows
- **NPTEL Silver + Elite Certified** in “Introduction to Industry 4.0 and Internet of Things” with a score of 76% (IIT Kharagpur)
- Solving **DSA problems daily on LeetCode** using Java — [View Profile](#)
- Currently **exploring Artificial Intelligence and Machine Learning** with Python (NumPy, Pandas, Seaborn)
- **Certified** in “Emotional Intelligence” by IIT Kharagpur (NPTEL)