

Dipti Ranjan Sahoo

BachelorofScienceInformation Technology & Management Lakshya Institute of Technology, Bhubaneswar

+91-9556976682 sahoo.diptiranjan.itm020@gmail.com linkedin.com/in/DIPTI RANJAN SAHOO github.com/DYNAMICDIPTI Portfolio/diptiranjansahoo.me

About Me

I am Dipti Ranjan Sahoo, a dedicated & enthusiastic undergraduate student currently pursuing a Bachelor of Science in Information Technology and Management (BSc ITM). I have successfully completed my +2 education and 10th board, and I am passionate about learning new technologies and building real-world solutions through programming and web development. With a strong interest in frontend development and IT fundamentals, I am continuously improving my skills to become a skilled and responsible professional in the tech industry. My aim is tocontribute toinnovative projects and grow as a developer by working in real-time environments.

Education

Degree/ Certificate	Institute/Board	CGPA/Percentage	Year
Bsc.ITM	Lakshya Institute of Technology , Bbsr		2024-
Science	Narasinghpur Junior college , Narasinghpur	61%	27
10 th board	Ananta Narayan High School	89%	² 28 2 2

Skills

Programming Languages: Java, Data structure using c

Technologies: HTML, CSS, Java Script, Figma, Netlify, Github

Tools: Notepad, VS code, Sublime Text

Projects

Landing Page: [By using html, css]

Sept 2024 - Sept 2024

- Tools: [HTML, CSS, FIGMA]
 - Developed: a visually appealing and responsive e-commerce landing page using HTML, CSS optimized for both desktop and mobile devices.
 - Implemented: modern UI/UX principles to enhance user engagement and improve conversion potential.
 - Optimized : page performance by minimizing load time and ensuring cross-browser compatibility.
 - Applied: SEO best practices to improve search engine visibility of the landing page.
- College Red. Form: [By using html, css]
- Tools: [HTML, CSS, FIGMA]
 - Developed: a fully functional, responsive registration form using HTML, CSS a ensuring a seamless user experience across
 - Implemented: form validation techniques to enhance data accuracy and prevent submission errors..
 - Optimized: page performance by minimizing load time and ensuring cross-browser compatibility.
 - Structured : user-friendly input fields, dropdowns, and date pickers for smooth data entry .
 - Optimized : form layout for clarity and accessibility following modern UI/UX practices.

Certifications

- .CSS3 · Hacker Rank
- · Lumos Learning, HTML5
- TTUSECURITY PVT LTD, Cyber security (Workshop)
- · Freedom with AI ,Freedom with AI Master class

Achievement

- Successfully completed National Cadet Corps (NCC) training, demonstrating discipline, leadership, and teamwork skills .
- Winner / Participant in Memory Race competition, showcasing strong concentration and recall abilities.
- Winner / Finalist in Debate competition, highlighting public speaking, critical thinking, and persuasive communication skills.

Jan 2025 - Jan 2025