

LICKY MISHRA

☎ +91 79781 31633 || ✉ mishralicky31@gmail.com || Gothapatana, Malipada, Bhubaneswar, Odisha 751003||
linkedin.com/in/licky-mishra-1854b1262|| https://github.com/LickyMishra

EDUCATION

Bachelor of Technology in Computer Engineering. CGPA: 9.15
IIIT Bhubaneshwar.

📅 2022-2026|| Gothapatna, Bhubaneshwar.

Intermediate

Kendriya Vidyalaya No.1 Cuttack

📅 2019-2022

WORK EXPERIENCE

CLASS REPRESENTATIVE- As the class representative of my branch, I have consistently demonstrated strong leadership qualities and exceptional speaking skills. I have effectively organized and led meetings, ensuring that everyone's voice is heard and fostering a collaborative atmosphere. My ability to articulate ideas and concerns clearly allowed me to represent our class effectively in discussions with faculty and administration.

VOLUNTEERING- I have actively contributed to various Advaita events, one of my college fests where I showcased my exceptional management and communication skills. My role involved coordinating tasks seamlessly ensuring the smooth flow of activities and effectively communicating with team members and participants.

SMART INDIA HACKATHON- I have participated in Smart India Hackathon 2023. I along with my team members made a project for detecting fishing websites. It was a great experience as I learnt a lot of things from my co mates which enhanced my ability of working in a team.

PROJECTS

- Transport Website- (HTML,CSS,Bootstrap)

Designed and developed a responsive and user-friendly transportation website using HTML, CSS, and Bootstrap. The project aimed to streamline information access for commuters, providing real-time schedules, route maps, and service updates. I implemented a modern and intuitive user interface using HTML and CSS. Also utilized Bootstrap framework to enhance responsiveness and ensure a seamless experience across various devices and screen sizes. Improved the overall user experience by creating an interactive and visually appealing design.

- Gym website-(HTML,CSS)

Developed a dynamic and visually appealing gym website using HTML and CSS to enhance the online presence and user experience for fitness enthusiasts. Created a responsive and mobile-friendly design to ensure a seamless experience across various devices, promoting accessibility for users on smartphones,

tablets, and desktops. Integrated interactive elements, such as image sliders and hover effects, to engage the users.

- Tindog website-(HTML,CSS,Bootstrap)

Conceptualized and developed a playful and interactive website called "Tindog," designed for dogs to find their furry companions. Leveraged HTML, CSS, and Bootstrap to create a visually appealing and user-friendly platform. Implemented a responsive design with Bootstrap to ensure seamless navigation and optimal user experience across a variety of devices, from desktops to smartphones. This project showcases my creativity in web design, proficiency in frontend development technologies, and the ability to create a delightful and engaging user experience. The "Tindog" website represents a unique and enjoyable approach to connecting dogs and their owners in a lighthearted online environment.

SKILLS

- C
- C++
- PYTHON
- DSA
- HTML
- CSS
- Javascript

LANGUAGES

- ENGLISH
- HINDI
- ODIA