

INDRAJIT RAY

Github: github.com/indraray

LinkedIn: [Indrajit Ray - link](#)

Email: rayindra71@gmail.com

Mobile: +91-7086179553

Education

- **National Institute of Technology, Silchar** Assam, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 7.77 *Dec 2021 - June 2025*
- **Jawahar Navodaya Vidyalaya** Bongaigaon, Assam
HSLC ; Percentage: 88 *July 2018 - March 2020*
- **Jawahar Navodaya Vidyalaya** Bongaigaon, Assam
Class 10th ; Percentage: 92 *July 2013 - March 2018*

Projects

- **Medical Website : Medica - Project link Github link** *Sept 2023*
Team Project
 - Orchestrated the implementation of an online appointment booking system, resulting in reduction in patient wait times and improving overall healthcare experience.
 - Developed a responsive carousel, real-time news feed and blogs, dynamic navbar, and interactive booking and contact us sections, delivering a seamless user experience and driving increase in website engagement.
 - Technologies and Tools used - React , CSS, MongoDB, Node, Git.
- **Tourism App: tourimo - Project link Github link** *Dec 2023*
Personal
 - Developed a seamless tour booking platform, ensuring user satisfaction through secure authentication, intuitive planning and real time blogs.
 - Revitalized tourism by exploring and conserving hidden gems and endangered wildlife, spearheading initiatives to protect the golden langur..
 - Technologies and Tools used - React, NodeJs, ExpressJs, MongoDB, ImageAPI.

Skills

- **Languages:** C++, JavaScript
- **Frontend:** HTML, CSS, A-frame, React
- **Database:** MongoDB, MySQL
- **Backend:** NodeJs, ExpressJs

POSITION OF RESPONSIBILITY

- **Computer Science Society** *Nov 2022 - Aug 2023*
Public Relations Member (Full-time)
 - Led PR campaigns, crafted press releases, and collaborated with societies.
 - Organized high-profile events with luminaries showcasing strong coordination skills.
 - Demonstrated proficiency in social media management, leveraging platforms to enhance brand visibility and engagement, contributing to a dynamic and well-rounded professional profile.
- **Robotics Club, N.E.R.D.S** *Feb 2023 - Sept 2023*
Core Member Member (Full-time)
 - Developed smart gadgets (e.g., **smart dustbin, water level checker**) using diverse sensors for improved functionality.
 - Hands-on experience with sensors and Arduino, showcasing proficiency in hardware integration and programming.
 - Created detailed documentation on sensors, project methodologies, highlighting effective communication skills.

Honors and Awards

- Achieved **1st Prize** in CSS Hacks by Computer Science Society- April 2022
- Secured **INSPIRE Manak Awards** Scholarship from the Government of India - 2018

Other Interests/Extracurricular Activities

- Playing Badminton
- Drawing, Listening Music