

Prakruti Priyadarshini

Roll No.: B421032

Bachelor of Technology

International Institute of Information Technology, Bhubaneswar

+91-8260986048

priyadarshiniprakruti022@gmail.com

GitHub Profile

LinkedIn Profile

EDUCATION

•International Institute of Information Technology, Bhubaneswar

2021-Now

Bachelor of Technology in Information Technology

•Saint Xavier High School, Bhubaneswar - Senior Secondary

2021

Central Board of Secondary Education

Percentage: 87

•BJEM School 2, Bhubaneswar - Matriculation

2019

Central Board of Secondary Education

Percentage: 95.4

PERSONAL PROJECTS

Trip Booking → | Site | *HTML* , *CSS* , *ReactJs* , *NodeJs* , *ExpressJs* , *MongoDB* |

- Developed and deployed a feature-rich web application, "TripBooking," that empowers users to seamlessly plan and book their dream vacations.
- Implemented a user-friendly interface where users can select their preferred destinations, travel dates, and occupancy requirements, allowing the application to suggest suitable hotels based on their choices.
- Employed authentication and authorization to secure user data and ensure a safe and private booking experience and optimized user experience with lazy loading, improving page loading times and overall performance .

TechHub → | Site | *HTML* , *CSS* , *JavaScript* , *ReactJs* , *NodeJs* , *ExpressJs* , *MongoDB* |

- Platform for Technology QA: Enables users to ask and answer questions related to various technologies Facilitates user interaction by allowing comments and voting on different answers.
- Robust Authentication and Authorization: Implements secure user authentication and authorization mechanisms to ensure data integrity and user privacy.
- Enhanced User Experience: Incorporates features such as dark mode toggle, custom video player, and detailed login history (including OS, browser, IP, and device) to enhance user experience and engagement on the platform.

MyGoals → | *Javascript* , *ExpressJs* , *JWT* , *NodeJs* , *MongoDB* |

- API made for fetching data(goals) based on user entry. It lets users add, update their daily goals. Proficiently utilized body-parser middleware for handling JSON and URL-encoded data, prioritizing error-free operations.
- Ensured efficient handling of asynchronous operations, such as connecting to the database and starting the server, using async/await syntax.Exhibited the ability to handle various HTTP request methods, such as POST, GET, DELETE, and PUT to handle goals.

EXPERIENCE

•CODSOFT

Sep-Oct 2023

INTERN - FullStack Web Developer

Remote

- Designed and developed a visually engaging tribute page for CODSOFT, showcasing strong front-end skills.
- Spearheaded the creation of a comprehensive travel booking service, incorporating robust authentication mechanisms and secure back-end services.
- Gained hands-on exposure to real-world project challenges, enhancing problem-solving and development skills.

•NullClass

Jan-Feb 2024

INTERN - FullStack Web Developer

Remote

- Spearheaded the development of TechHub, a dynamic online platform for tech enthusiasts to engage in knowledge-sharing through question-answer forums, incorporating robust authentication and authorization mechanisms to ensure data security and user privacy.
- Played a pivotal role in enhancing the TechHub platform by implementing three additional features requested by the organization, including a sophisticated dark mode toggle, a customizable video player for multimedia content, and a comprehensive user login history feature, showcasing exceptional problem-solving and technical skills.

•CollegeTips.in

June-Jul 2023

Summer INTERN - Content Writer

Hybrid - Bhubaneswar

- Produced engaging and well-researched content on diverse subjects including technology, sports, fashion, movies, and stories, catering to a variety of target audiences.
- Collaborated within a dynamic team of content creators, contributing to specific content goals and fostering a supportive and interactive work environment.

TECHNICAL SKILLS

Languages: C, C++, Python

Frontend Tools: HTML, CSS, Javascript, ReactJs

Backend Tools: NodeJs, ExpressJs, Git, Postman, MongoDB, Docker

Coursework: C++, Python, Object Oriented Programming, Data Structure and Algorithms