



BIBHU PRASAD CHAKRABORTY

Objective

A motivated and passionate web developer seeking to contribute my skills in front-end and back-end technologies to build innovative and user-friendly solutions. Currently focusing on honing my skills in Node.js and Express, with a strong foundation in HTML, CSS, and JavaScript.

Projects

1. Spotify Clone (Ongoing)
 - Developed the artist section and working on the full functionality of a music streaming web app.
 - Tools: HTML, CSS, JavaScript
2. Node.js Course (Published)
 - Created a 14-chapter Node.js course explaining core concepts like the fs module, nodemon, server creation, and ES modules vs CommonJS.
3. Theme Switcher
 - Implemented a dynamic theme switcher using HTML, CSS, and JavaScript for improved user experience.
4. Fully Functioning Calculator by using HTML, CSS & Js

Experience

- YouTube Content Creator – @learnaiwithbibhu (Jan 2024 – Present)
- Created engaging educational content focused on web development, AI tools, and productivity.
 - Edited videos and designed motion graphics to deliver clear and visually appealing tutorials.

Achievements

- Published a comprehensive Node.js course with practical examples.
- Grew a YouTube channel to 364+ subscribers in under a year, focusing on educational tech content.

Interests

- Web Development, React, Designing, Problem-Solving Challenges
- Content Creation in Web Development, AI

References

Available upon request.

CONTACT

📞 9366278716

✉ ichigokurosaki9366@gmail.com

📍 Agartala, Tripura (West)

🌐 <https://github.com/BibhuPrasadChakraborty>

🌐 <https://www.linkedin.com/in/b-p-chakraborty-2aa155260/>

📺 www.youtube.com/@learnaiwithbibhu

EDUCATION

2022-2025

ICFAI UNIVERSITY, TRIPURA

- Bachelor in Civil Engineering

2019-2022

TTAADC, POLYTECHNIC INSTITUTE

- Diploma in Civil Engineering
- CGPA: 6.9

Studied From,

- Sri Krishna Mission School, CBSE

SKILLS

- Languages: HTML, CSS, JavaScript
- Frameworks/Technologies: Node.js, Express
- Tools: VS Code, Git, GitHub
- Soft Skills: Problem-solving, Communication, Team Collaboration