

Vishnu Datta

📍 IIIT Sricity ✉ E - Mail ☎ 9876543210 🔗 Portfolio in Vishnu Datta G B 🌐 Vishnu Datta

Professional Summary

I'm a Computer Science student and React developer skilled in building responsive web applications and UI. Proficient in Java programming with strong data structures and algorithms foundation through competitive programming. Currently serving as the Design Team Lead for the IOTA club, combining technical expertise with creative leadership.

Education

Indian Institute of Information Technology, Sri City	Computer Science	Aug 2023 – May 2027
<ul style="list-style-type: none">• Relevant Coursework:<ul style="list-style-type: none">– Data Structures & Algorithms– Operating Systems– Computer Networks– Computer Architecture– Database Management Systems– Object-Oriented Programming		

Projects

Pizza Ordering Website	GitHub
<ul style="list-style-type: none">• A React pizza app built with useState hooks for managing order state and interactive pizza customization. Features dynamic components for selecting toppings and calculating prices with real-time updates.• Tools Used: HTML, CSS, JS, React, MongoDB	
Flashcards WebApp	GitHub
<ul style="list-style-type: none">• A React flashcard application utilizing useState hooks for managing card flip states and learning progress tracking. Features interactive question-answer cards with click-to-flip functionality and dynamic component state management.• Tools Used: HTML, CSS, JS, React, MongoDB	
Travel Todo - FarAway	GitHub
<ul style="list-style-type: none">• A React travel todo application built with useState hooks for managing trip planning tasks and travel checklist items. Features dynamic task addition, completion tracking, and travel-specific todo management with interactive state updates.• Tools Used: HTML, CSS, JS, React, Figma	

Personal Achievements

- Built foundational competitive programming habits: reached a modest **1200+** CodeChef rating while focusing on consistency, problem analysis, and post-contest upsolving to improve fundamentals.
- Completed **200+** practice problems across platforms, building consistency and a baseline in core DSA topics while emphasizing routine, review, and post-solve reflection.

Technologies

Languages: Java, JavaScript, TypeScript, C, Python, HTML, CSS, SQL

Technologies/Tools: VS Code, GitHub, NextJS, NodeJS, MongoDB, Redux, Bootstrap, TailWind CSS, Postman