

Mukund Mangla

Phone: +918901328808

Email: mukund.mangla2024@nst.rishihood.edu.in

[LinkedIn](#) • [Github](#) • [Leetcode](#) • [Personal Portfolio](#)

PROFESSIONAL SUMMARY

"Frontend developer with hands-on experience building responsive web apps in React.js & Next.js. Strong foundation in data structures (170+ LeetCode problems solved) and a proven ability to design user-friendly, scalable projects."

EDUCATION

Bachelor of Technology (Artificial intelligence)	2024 - 2028
Newton school of technology,rishihood university	Grade: 6.8/10.0
Intermediate (Class XII)	2022 - 2023
Tagore Public School	Grade: 76.0%
Matriculation (Class X)	2020 - 2021
Tagore Public School	Grade: 80.0%

PROJECTS

Notora (Github) (Demo)	May 2025
<ul style="list-style-type: none">• Built with React.js, HTML, CSS, JavaScript, and Clerk, enabling secure authentication and modern UI for seamless note-taking.• Implemented features like creating notes, organizing them into notebooks, and locking sensitive notes to enhance privacy and productivity.• Designed a minimal, responsive interface supporting efficient note management, while planning future scalability for file attachments and collaborative features.	
Task Manager (Github) (Demo)	April 2025
<ul style="list-style-type: none">• Built with React.js, HTML, CSS, and JavaScript, delivering an intuitive and efficient task management experience.• Implemented features like light/dark mode toggle, task creation with due dates, sorting and filtering by timestamps, ensuring flexibility and productivity.• Designed a responsive, user-friendly interface with smooth interactions, while planning future enhancements such as reminders and collaboration tools.	

SKILLS

Computer Languages: JavaScript, CSS, HTML, Python

Software Packages: MySQL, Express JS, Node.js, React, Pandas

Additional Courses: Data Structure

Soft Skills: Communication Skills, People skills, Openness, Critical Thinking, Teamwork, Creativity, Decision-making, Team Building, Leadership, Written communication, Interpersonal communication