

Ramanshu Sharan Mishra

Email: ramanshumishra256@gmail.com

Codolio: codolio.com/profile/IndoPhoenix
Github: github.com/ramanshu-mishra
LeetCode: leetcode.com/u/Ramanshu/
Codeforces: codeforces.com/profile/IndoPhoenix
Portfolio: ramspace.fun

Mobile: +91-8756405599

EDUCATION

- **Dr. B.R.Ambedkar National Institute of Technology** Jalandhar, India
Bachelor of Technology - Information Technology; GPA: 8.26 August 2023 - Present
Courses: Data Structures, Analysis Of Algorithms, Databases, Object Oriented Programming, Web Development, Operating Systems, Computer Networks

SKILLS SUMMARY

- **Languages:** C++, JavaScript, SQL, Bash
- **Frameworks:** NodeJs, React, Express
- **Tools:** GIT, MySQL, MongoDB, Postgress, TypeScript, Tailwind
- **Platforms:** Linux, Windows
- **Soft Skills:** Public Speaking, Event Management, Creative Writing

EXPERIENCE

- **FrontEnd Developer Intern - Spotless Essentials Pvt.Ltd.** Remote
Student Developer (Full-time) March 2025
 - **User Interface Upgrades:** Created generic React Cards for product display and integrated React components into wordpress themes
 - **Product Searching feature:** Added Title based search feature for Product searching

PROJECTS

- **Recall - A Bookmark management and Note taking application** link: <https://recall-rho.vercel.app/>:
 - Developed a space to arrange bookmarks, customize details and display them as stunning cards
 - take notes and store them alongside the bookmarks
 - Tag based bookmark query
 - **Tech Stack:** Node.js, React, MongoDB, TypeScript (Completed in April 2025)
- **Crypto Price Tracker - Real Time Crypto Price Tracking** link: <https://crypto-tracker-eight-henna.vercel.app/>:
 - Listed Top 100 crypto currencies through Coin-Cap API
 - Used Redux for state management throughout the application
 - Implemented filtering based on various parameters and search feature
 - **Tech Stack:** React,Redux,TypeScript,tailwind. (Completed in February 2025)
- **Todo-Application - React-Based Task Manager** link: <https://github.com/ramanshu-mishra/ToDoApp.git> :
 - Implemented categorized task organization based on date and time with simple filtering options.
 - Developed core task management features, including task creation, modification, and deletion.
 - Built a backend using **Node.js** with data persistence handled via **MongoDB**.
 - **Tech Stack:** Node.js, React, MongoDB (Completed in October 2024)

VOLUNTEER EXPERIENCE

- **Club Lead of Collegiate Quantum Computing Club** NITJ, India
Conducted sessions and Workshops on basics of Quantum Computing. Feb 2024 - Sept 2024
- **Copmetitive Programming Team Cybernauts (Collegiate Coding Society)** NITJ, India
*Organized events, conducted workshops and delivered workshops reaching over 500 college students.*Feb 2024 - Present

ACHIEVEMENTS AND CO-CURRICULAR ACTIVITIES

- **Competitive Programming:**
 - * Solved **500+** questions on Leetcode/codeforces/gfg. Codolio: codolio.com/profile/IndoPhoenix
 - * Achieved a **1540 rating** on LeetCode.
 - * Attained a **1214 rating** (Pupil) on Codeforces.
- **Academic Achievements:**
 - * Secured **State Rank 1st** in the Integrated Scholarship Examination, Uttar Pradesh.
 - * Achieved an **All India Rank 19,000** in JEE Advanced 2023.
 - * Achieved an **All India Rank 15,027** in JEE Mains 2023.