${f A}$ ritra ${f K}$ umar

J 8509461054

kumararitra03@gmail.com

Hooghly, West Bengal, India

EDUCATION

Bachelor of Engg. in Information Technology - Jadavpur University, Kolkata

Aug 2021 - June 2025

• CGPA: 8.6/10

TECHNICAL SKILLS

- Programming Languages: C++, Java, JavaScript, SQL.
- Frontend Technologies: HTML, CSS, Bootstrap, Tailwind CSS, Vanilla JS, React.js, Redux-Toolkit.
- Backend Technologies: Node.js, Express.js, REST API, JWT, Socket.io, Mongoose ODM.
- Databases: MongoDB, MySQL, Oracle DB.
- Version Control & Collaboration: Git & GitHub.
- Dev & Deploy Tools: Postman, Docker, Kubernetes, Vercel, Render.
- CS Fundamentals: Operating System (OS), Database Management Systems (DBMS), Object Oriented Programming (OOP), Data Structures and Algorithms (DSA), Computer Networks (CN).

PROJECTS

DriveShare - A Google Drive Utility | React.js, React-OAuth, Node.js, Express.js, MongoDB Live

- Designed and implemented secure user authentication using Google OAuth2.0, enhancing account safety and convenience.
- Built a system for creating multiple Google Drive upload targets with folder-specific IDs.
- Developed a feature for anonymous file uploads through shared links, eliminating the need for user Google accounts.
- Streamlined admin management by integrating controls to grant or revoke permissions for anonymous upload targets.

Live () Blogger - A Blogging Platform | React.js, Redux-Toolkit, Node.js, Express.js, MongoDB

- Engineered JWT-based authentication to secure user data and maintain session integrity.
- Designed functionality for content creation, search, and publishing.
- Built user profiles showcasing content posting history, enabling social interactions like follow and unfollow features.
- Enhanced user engagement by delivering personalized feeds based on the activity of followed users.

CodeSync - A Realtime Collaborative Code Editor | React.js, Node.js, Express.js, Socket.io Live (?)

- Built a collaborative coding environment with real-time synchronization using Socket.io and Codemirror.
- Enabled dynamic room creation with unique room IDs, supporting up to 32 participants per room using Socket.io-adapter.
- Implemented features like connected user lists and typing indicators, boosting collaboration efficiency.

InShare - A File Sharing Platform | Tailwind CSS, Vanilla JS, Node.js, Express.js, MongoDB

• Ensured reliability by synchronizing code edits across all participants and providing real-time notifications for seamless

collaboration. Live (?)

- Developed a file-sharing solution enabling uploads of files up to 1GB without requiring user registration.
- Added link-based file sharing for remote downloads, increasing accessibility by 50
- Integrated optional email notifications to receivers for download links, improving user communication.
- Implemented a 24-hour link expiration mechanism, reducing server storage load and enhancing security for shared files.

POSITION OF RESPONSIBILITY

Mentor of Jadavpur University's Code Club (JUCC)

- Conducted sessions on Data Structures & Algorithms to improve students' coding proficiency.
- Organized competitive programming contests to enhance problem-solving skills.
- Coordinated hackathons focused on web development to foster practical learning and teamwork.