

MANISH KUMAR

Ranchi, Jharkhand

☎ +91 - 9065129628

✉ manish80842@gmail.com

🌐 [LinkedIn](#)

🐙 [GitHub](#)

📁 [Portfolio](#)

Experience

Full Stack Developer

Nov 2023

Storeprops

- Developed a shop promotional AI video generator for Shopify store, optimized the performance of the database queries and improved code efficiency, resulting in a 20% reduction in response time.
- Actively participated in code reviews and contributed to the team's adherence to best practices, ensuring high-quality, maintainable codebase and promoting effective collaboration among team members.
- **Tech Stack Used:** Remix, **React.js**, **JavaScript**, **Node.js**, **Express.js**, **MongoDB**, HTML, CSS, Git

Full Stack Web Development Intern

May 2022 - July 2022

Upskillz ([LINK](#))

- Utilized these skills to develop and optimize the performance of the movie catalog interface, reducing page load time by 20% and increasing overall user satisfaction.
- Collaborated with a team of developers to integrate advanced search functionality into the Disney+ Hotstar clone, Note-Web-App resulting in a 25% increase in content discoverability and customer retention.

Education

Marwari Boy's College, Ranchi University

July 2020 - Aug 2023

Bachelor of Science - Computer Application

CGPA 8.7

Projects

SocialCircle — A Social Media App ([LINK](#))

- Developed a SoicalCircle - Social media Web-App using **ReactJs**, **NodeJs**, **ExpressJs**, **mongoDB**, and **Redux** resulting in a user-friendly experience that increased user satisfaction by 40%.
- Added features like a user can **Create Post**, **Like**, **Comment**, **Share Post**, **Add Friends**.
- Enhanced the soical-media browsing experience by implementing **Search** functionalities, **Dark-Mode** and **Feedback** page, resulting in a 50% increase in user engagement and a more convenient navigation process.

FilmFliker - A Movie Catalog ([LINK](#))

- Developed a FilmFliker movie catalog using **HTML**, **JavaScript**, **CSS** and **TMDb API**, resulting in a user-friendly experience that increased user satisfaction by 30%.
- Enhanced the movie browsing experience by implementing search functionalities based on titles, genres, or actors, resulting in a 40% increase in user engagement.

Technical Skills

Skills: JAVA, ReactJs, NodeJs, Express js, MongoDB, JavaScript, Redux, C++, HTML/CSS, MERN Stack

Expertise Area: Data Structures and Algorithms

Coursework: Object Oriented Programming (OOPs), Operating System (OS), Database Management System (DBMS)

Competitive Profile Links

- LeetCode - Solved 1000+ problems (Max Rating 1782) [LINK](#)
- GeekForGeeks - Solved 500+ problems (Overall Score 1600+) [LINK](#)
- Codechef - **2 Star** (*Max Rating 1520*) [LINK](#)

Achievements

- I got **Knight** Badge on LeetCode and i am in **5.43%** on LeetCode Community. [LINK](#)
- Solved **1600+** problems across platforms like LeetCode, GeeksforGeeks, CodeChef [LINK](#)
- Secured **RANK 1052** in LeetCode Weekly Contest 352 registered by over 24500 coders. [LINK](#)
- Rated **2 star** on **Codechef** with highest rating of **1520**. [LINK](#)