

RITIK SINGH

📞 623-091-8137 ✉ ritiksingh060101@gmail.com [www.Linkedin.com](https://www.linkedin.com) github.com [Portfolio](#)

Technical Skills

Frontend: HTML, CSS, Javascript, React.js, TailwindCss, Redux.js, React-Router.js, Express.js, Responsive Web Design, Component-Based Architecture

Backend: Python, Flask Node.js, MongoDB, MySQL, SQL Bootstrap, Laravel, JWT/JsonWebToken, NodeMailer, Node.js, Git, GitHub, Version Control, RESTful API Development, Postman

Deployment & Hosting : Netlify (Frontend Deployment) ,Render (Backend Deployment) ,Environment Variable Management

Experience

Future Finder

June 2025 – November 2025

Full-Stack Intern

Mohali, Punjab

- Enhanced and delivered 3+ web application features, working across frontend and backend components using **JavaScript** and **Node.js**
- Built, tested, and debugged **10+ RESTful API endpoints** and UI issues, improving application stability and functionality.
- Collaborated with a cross-functional team using **Git/GitHub**, participating in code reviews, issue tracking, and daily development updates.

Projects

Pluto Play | [React.js](#), [TailwindCss](#), [Redux.js](#), [Node.js](#) [GitHub](#) | [Live](#)

- Engineered a video streaming web application using **React** and **Redux**, implementing 5+ key interface components such as video feed, search, and live chat.
- Improved application performance by **caching API responses** for 20+ visited videos, **reducing redundant network requests** and improving load efficiency.
- Designed and implemented a **live chat system** with controlled state updates, limiting messages to the most recent 15 entries to prevent UI freezes and maintain smooth rendering.

Stream-GPT | [Render](#), [Express.js](#), [React.js](#), [Bootstrap](#) [GitHub](#) | [Live](#)

- Created an **AI-powered movie recommendation** application using **React**, implementing **4+ core UI components** including search, recommendations, and movie listing views.
- Developed **prompt engineering** strategies for movie recommendations that improved **click-through rate of suggestions by 8%**, while ensuring relevant and varied movie options.
- Enhanced frontend performance** by managing state updates and API responses efficiently, ensuring smooth UI rendering during repeated searches.

Portfolio Website | [MongoDB](#), [Node.js](#), [Render](#), [Framer Motion](#) [GitHub](#) | [Live](#)

- Architected and designed a **full-stack personal portfolio** website featuring 4+ core sections including projects, skills, and contact information.
- Implemented backend APIs using **Node.js** and **Express.js** to handle 10+ form submissions and data requests, storing data securely in **MongoDB Atlas**.
- Deployed and managed the application in a production environment by **hosting the frontend on Netlify** and **backend services on Render**, ensuring reliable access and separation of concerns.

Education

Chandigarh University

June 2021 - June 2025

Bachelor of Engineering (B.E.) in Computer Science And Engineering

Mohali, Punjab

- Relevant Coursework:** Database Management Systems, Operating Systems, Computer Networks, Software Engineering, Python.