HIMANSHU RAJ

Rohtas, Bihar • +91 7320869391 • himanshurajyadav11@gmail.com www.himanshurajyadav.in • GitHub : <u>HimanshuRaj11</u> • LinkedIn : <u>himanshu-raj-37b185252</u>

EDUCATION

Bachelor of Technology in Computer Science

2022 - 2026

Chandigarh Engineering College, Jhanjeri

• Specialization in artificial intelligence and machine learning.

Intermediate (+2) 2022

The Divine Public School, Bikramganj

Matriculation 2020

DAV Public School, Bikramganj

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, Java,

- Frameworks & Tools: Next.js, Node.js, Panadas, Numpy, Seaborn, matplotlib,
- Databases: MongoDB
- Domains: Full-Stack Development, Machine Learning, Deep Learning, Artificial Intelligence

SOFT SKILLS

- **Problem-Solving** Ability to think analytically and find efficient solutions.
- Team Collaboration Experienced in working with cross-functional teams.
- Communication Skills Clear verbal and written communication with technical and nontechnical audiences.
- Critical Thinking Strong reasoning and evaluation in technical architecture and planning.

PROJECT

Cross - Social Media Web App:

<u>Link - https://cross-qgi4.onrender.com//</u>

Technologies: Next.js, TypeScript, Tailwind CSS, MongoDB, Socket.io,

• Developed a full-stack social media platform with real-time post suggestions using an Albased recommendation system.

Netflix Clone:

Link - https://netflixclone.himanshurajyadav.in

Technologies: React.js,

 Designed and developed a responsive web application replicating Netflix's UI and core features.

Fybill - Billing Web Application: _

<u>Link - https://fybill.in/</u>

Technologies: Next.js, TypeScript, Tailwind CSS, Node.js, MongoDB

 Designed and developed a responsive billing web app for generating invoices, managing clients, and tracking transactions.

EXTRACURRICULAR ACTIVITIES

- Conducted independent research on stock market trends, enhancing analytical and decision-making skills.
- Passionate about exploring new cultures through travel and staying updated with technology trends.