# Rishabh Agrahari

8 + 91-6389841527 |  $\boxtimes$  agraharirishabh40204@gmail.com | LinkedIn | GitHub

#### Education

• Indian Institute of Information Technology, Gwalior

Grade: 8.08/10

 $Bachelors \, + \, Masters \, \, in \, \, Information \, \, Technology$ 

Apr 2020 - May 2021

Aug 2023 - May 2028

• Dr Rizvi Learners Academy, Jaunpur

Domontono. 00 00

CBSE Class XII Boards

Percentage: 93.2%

## Experience

• Web Development Intern | Qveto Technologies

June 2025 – Present

Remote

- Contributing to full-stack development using the MERN stack.
- Improved debugging, API integration, and user experience design.
- Collaborated on team projects, implementing responsive and scalable components.

### **Projects**

• IECR: Indian Entertainment Content Recommendation (GitHub Live)

June 2025

- A movie and web series recommendation platform showing only high-rated Indian content (IMDb rating 7, 20K+votes).
- Users can register with Clerk authentication, maintain personalized watchlists, and rate content.
- Admin panel built to update upcoming movies/web series and remove incorrect entries with sorting options (year, rating, votes).
- Tech Stack: React.js, Tailwind CSS, Clerk, Express.js, Node.js, MongoDB Atlas. Deployed on Vercel.
- Focus on content quality, user engagement, data filtering and access control through role-based UI.
- TEM (Track Every Moment) (GitHub Live)

May 2025

- A productivity tracker where users create tasks, log daily work with time intervals, and analyze time spent.
- Dynamic dashboard showing 7-day performance graph, total hours spent on tasks vs. other activities.
- User accounts managed securely with hashed passwords; data stored in MongoDB Atlas.
- Implemented charts using Recharts, used Day.js for time operations, responsive UI with Tailwind CSS.
- Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, MongoDB Atlas, Vercel.

## **Technical Skills**

- Languages: JavaScript, C, C++, Python, HTML, CSS
- Core Subjects: Data Structures and Algorithms, DBMS, OS, Computer Networks, OOP, Graph Theory
- Frameworks: ReactJS, NodeJS, ExpressJS, Tailwind CSS, Bootstrap CSS
- Databases: MySQL, MongoDB Atlas
- Tools: Git, GitHub, Canva, Figma, Clerk, Inngest, Vercel

#### Achievements

• LeetCode: Solved 250+ problems and earned 50-day and 100-day streak badges in 2025.

Last updated: July 1, 2025