

Rahul Yadav

9650464302 | rahulxyz123u@gmail.com | [linkedin.com/in/rahul-yadav-004x](https://www.linkedin.com/in/rahul-yadav-004x) | github.com/rahul-004x

EDUCATION

J.C. Bose University of Sciences and Technology, YMCA

Bachelor of Technology in Computer Science and Engineering

Faridabad, Haryana

Sep. 2023 – May 2027

K.L. Mehta Daayanand Public School

Non-Medical, Grade: 8.4CGPA

Faridabad, Haryana

May 2021 – May 2023

PROJECTS & EXPERIENCE

RateRepo | React Native, GraphQL, Apollo Client, Express (Node.js),

- Developed a cross-platform repository rating application using React Native and Expo.
- Implemented GitHub OAuth for secure user authentication and review creation.
- Built robust CRUD functionality for managing user reviews.
- Integrated advanced search and sorting features to enhance usability.
- Integrated advanced search and sorting features to enhance usability.

GraphShelf | Node.js, Express, MongoDB, React, GraphQL

- Built a library management system with Node.js (Apollo Server, Mongoose) and React (Apollo Client)
- Implemented GraphQL queries, mutations, and real-time subscriptions for dynamic updates.
- Modeled data using MongoDB for Books, Authors, and Users.
- Added real-time features like live book additions and personalized recommendations.

Patientor | Node.js, Express, React, TypeScript, Vite, Material-UI

- Develop a full-stack patient management app with React + TypeScript (frontend) and Express.js + TypeScript (backend).
- Implemented a type-safe REST API using Zod validation, ensuring strict type checking for patient records and medical entries.
- Supported three entry types: Health Check, Occupational Healthcare, and Hospital, with tailored validations.
- Integrated Material-UI for responsive design, React Router for navigation, and Axios for API communication.
- Ensured robust type definitions across the app for form handling, API responses, and validation logic.

BlogStack | Node.js, Express, React, Vite, Redux

- Developed a full-stack web application for managing and sharing blogs.
- Implemented user authentication and authorization using JSON Web Tokens (JWT).
- Enabled complete CRUD functionality for blogs, including comments and likes.
- Ensured secure blog deletion with creator-only authorization checks.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, TypeScript, React, React Native, Redux, Webpack, GraphQL, Apollo Client

Backend: Node.js, Express, MongoDB, Mongoose ODM, GraphQL, Apollo Server

Testing: Jest, Playwright

Version Control: Git, GitHub

DevOps: GitHub Actions

Operating Systems: macOS

Additional: Python, C

ACHIEVEMENTS

FullStack Open Course : Successfully completed the FullStack Open course from the University of Helsinki with a top grade. [View Certificate](#)

FullStack Open Course (TypeScript): Earned certification in TypeScript, mastering type-safe JavaScript development. [View Certificate](#)

FullStack Open Course (graphql): Completed the GraphQL module of the FullStack Open course, gaining hands-on experience with GraphQL APIs. [View Certificate](#)

FullStack Open Course (React Native): Completed the React Native module, developing cross-platform mobile applications. [View Certificate](#)