

Abhishek Chauhan

Noida | abhishekchauhan01x@gmail.com | 9555724835 | | linkedin.com/in/abhishek-chauhan-9a7986299 |

Summary

Dedicated and detail-focused B.Tech student with a background in CSE-AI ML, looking to utilize academic learning for practical problems. Proficient in React.js, Node.js Tailwind CSS , JavaScript, TypeScript, Python, PowerBI with practical exposure through academic projects. Quick learner with good problem-solving and team-working skills, looking forward to opportunities to make contributions towards innovative and growth-focused environments..

Education

Raj Kumar Goel Institute of Technology , BTech CSE-AI ML	Nov 2022 – Present
12th - CBSE, PCM	April 2021 – April 2022
10th - CBSE	April 2021 – April 2022

Projects

MediSync

- A full-stack medical appointment booking platform with separate panels for users, doctors, and admins. Built with React (frontend), Node.js/Express (backend), and MongoDB.
- **User Panel:** Browse doctors by specialty, Book and manage appointments, View and edit profile.
- **Doctor Panel:** Manage appointments, View patient details, Update profile.
- **Admin Panel:** Manage doctors and patients, View all appointments, Dashboard analytics
- **Frontend Tools Used:** React, Tailwind CSS, Vite, Axios (for HTTP requests), React Router DOM
- **Backend Tools Used:** Node.js, Express.js, MongoDB, Bcrypt (for password encryption)
- **File Uploads:** Multer, Cloudinary

LinkForge

LinkForge is a privacy-first, user-friendly URL shortener built with Next.js. No logins, no tracking, just simple and secure link shortening.

- **No Login Required:** Instantly shorten URLs without creating an account.
- **Privacy-First:** No tracking, no analytics, and no collection of personal data.
- **Custom Short URLs:** Choose your own shortlink text.

Technologies

Frontend: React.js, Next.js, Tailwind CSS, JavaScript

Backend: Node.js, Express.js, Mongoose, MongoDB

Databases: MongoDB Atlas

API Development: Postman, Thunder Client

DevOps & Deployment: Git, GitHub, Vercel, Render

Programming Languages: JavaScript, Python, Java, C++

Microsoft PowerBI

Certificates

Pragmatic Works: PowerBI Pragmatic Works

Accenture: Data Analytics and Visualization Job Simulation

Coursera: C Programming