Raj Kumar

Delhi ,INDIA +91 9310532830 · webman.raj@gmail.com Linkedin

EDUCATION

• JB Knowledge Park (Affiliated with MDU Rohtak), Haryana

Bachelor of Computer Applications (BCA) — Expected Graduation: 2026 Relevant Coursework: Data Structures, Database Management Systems, Computer Networks, Operating Systems, Web Development, Software Engineering, Mathematics, Statistics

Jun 2021 – May 2023 |

• Government Boys' Senior Secondary School (CBSE) - Delhi, India

Central Board of Secondary Education – Humanities/Humanistic Studies - Grade: 77.6%

PROFILE SUMMARY

I'm someone who loves creating things on the web—whether it's a simple UI or a full working feature. I mainly work with JavaScript, React, Node.js, and MongoDB, and I'm comfortable developing on Linux.

I'm still learning every day, but I'm dedicated, quick to pick things up, and excited to work on real-world problems.

PROJECTS (Github)

Car-Hailing Platform

Live: rajcodes0.github.io/car-hail-page

I built a clean and responsive car-hailing interface using HTML, CSS, and JavaScript. Users can browse cars, check details, and start a booking. The UI works smoothly on both mobile and desktop.

Skills: Front-end development, responsive layouts, interactive UI, DOM handling.

To-Do List App

A simple task manager where users can add, edit, delete, and mark tasks as complete. All tasks are saved using localStorage so nothing gets lost on refresh.

Skills: JavaScript logic, CRUD operations, data handling, clean UI design.

React Profile Page

Created a modern profile page using React and CSS. It's fully responsive and built with reusable components, ready for backend integration.

Skills: React fundamentals, Tailwind UI, component structure.

SKILLS

Frontend: HTML, CSS, JavaScript, React, Tailwind CSS, Responsive Design, UI/UX Basics

Backend & Databases: Node.js, Express.js, MongoDB, SQL (basic), REST API Fundamentals

Programming: JavaScript, Python (basic), C++ (basic)

Tools & Platforms: VS Code, Git, GitHub, Browser DevTools, Linux (comfortable working,

operating, and developing on Linux)

Languages: English, Hindi