



DEEPAK KUMAR YADAV

Final Year B.Tech CSE Student

+91-9162070486 d.deepakkumaryadav9162@gmail.com <https://github.com/cs-Deepak>

[Portfolio](#)

ABOUT ME

I am a frontend developer passionate about creating visually appealing and highly functional websites for all devices. I have a keen interest in exploring new tools and technologies to enhance my skills. My aim is to develop user-friendly websites that provide a seamless experience. Additionally, I am eager to deepen my knowledge of JavaScript frameworks and discover methods to improve website loading speed and overall performance.

SKILLS

Frontend: React.js, Vite, HTML, CSS, JavaScript, Tailwind CSS

Backend: Node.js, Express.js, NestJs

Database: MongoDB, Mongoose

Authentication: Google OAuth, JWT

Tools: Git, GitHub, VS Code, Postman

EDUCATION

Bachelor of Technology in Computer Science and Engineering

2022 - 2026

Global Group of Institutes, Amritsar

SGPA 6.17

Sr. Secondary Higher Education (Non-Medical)

2020 - 2022

R.B.G.R Collage, Siwan - Bihar

Percentage 56

Secondary School Education

2019 - 2020

Uma Shankar High School, Siwan - Bihar

Percentage 79.2

EXPERIENCE

Full Stack Intern

Aug 2025 – Dec 2025

AntCreatives Pvt. Ltd.

Nest.js

- Built a full-stack management web application using NestJS, HBS and MongoDB.
- Created secure REST APIs with JWT authentication and role-based access.
- Worked on frontend UI, backend logic, and database integration.

PROJECTS

Todo App – Full Stack Project | [Live](#)

Developed during training at 91CoderStreet utilizing React, this project includes features for adding, deleting, and updating tasks, providing complete CRUD functionality.

Online Car Showroom Website | [Live](#)

Built a responsive car showroom web app using HTML, CSS, JavaScript, and MongoDB. Users can browse cars, view details, and submit inquiries. The site features dynamic UI and backend integration for storing and managing car data.

QuickSign – PDF Signing Web App | [Live](#)

Developed a MERN stack web application that allows users to securely upload PDF files, draw digital signatures, and download signed documents. Integrated Google OAuth for authentication and used react-pdf & signature canvas for smooth document handling.