

# Nikhil Dasar

+91 62628885174 | [nkdsar@gmail.com](mailto:nkdsar@gmail.com) | [GitHub](#) | [Portfolio](#) | [LinkedIn](#)

## Summary

Full Stack Developer with expertise in front-end and back-end development, experienced in working Next JS/React JS/NodeJS, fast learner and proficient in utilizing modern tools Shadcn, Prisma and NextAuth.

## Technical Skills:

- **Frontend** – React JS, TypeScript, Redux, JavaScript, Tailwind, CSS, HTML, Shadcn
- **Backend | Database** – Nodejs, Express, Prisma, PostgreSQL, Next JS, MongoDB, MySQL, Graph QL
- **DevOps | Version Control** – Docker, AWS, Heroku, Netlify, Vercel, Git, GitHub

## Experience:

### SOFTWARE DEVELOPMENT INTERN | TECHPLEMENT | DEC 2023 – FEB 2024

Contributed to the development and testing of MERN Web applications and implemented innovative solutions as a full stack developer. Designed highly optimized, Responsive & Intuitive react components.

- Played a key role in reducing application load times by 15% through optimization.
- Assisted in implementing new features, collaborating with senior developers to meet quality standards.

## Projects:

### SHOP-VISTA | E-COMMERCE | FRONT-END AND BACKEND DEVELOPMENT

[SITE](#) || [GitHub](#)

**Frontend:** Next JS, React JS, Tailwind || **Backend:** NodeJS, Express.js, Next JS || **DevOps:** Docker

- Frontend development using Next JS for creating interactive, intuitive and responsive UI.
- Backend implementation using Node.js and Express.js to handle API and database integration.
- Database management utilized MongoDB as the database to store and manage products.
- Payment Integration: Implemented Razor pay gateway with pre and post transaction API integration.
- User authentication: Implemented user authentication and authorization using JWT and node mailer.

### SAGES | SCHOOL WEBSITE | FRONT-END AND BACKEND DEVELOPMENT

[SITE](#) || [GitHub](#)

Sages: A school website powered by Next JS, React JS, and Node.js with a secure custom authentication based on JWT token and node mailer. Optimized admin panel for efficient system operations, implementing strategic enhancements.

**Tech Stack:** Next JS, React JS, Redux, Tailwind CSS, Next Auth, MongoDB

### DESIRE-NETFLIX | STREAMING | FRONT-END AND BACKEND DEVELOPMENT

[SITE](#) || [GitHub](#)

- User Authentication: Implemented user authentication and authorization using Prisma (used Git Hub & Google Provider) for secure access to the application.
- Dynamic Content Rendering: Utilized React.js for dynamic rendering of content based on user preferences and categories.

**Tech Stack:** TypeScript, Prisma, React JS, Next JS, Tailwind, Axios, MongoDB, NodeJS

## Education:

**Government Engineering College, Bilaspur** | Bachelor of Technology in Information Technology  
July 2019 – July 2023 || 8.03 CPI

## Achievement:

- Build a Website for SAGES School, Worked Individually as a Full Stack Developer.
- Published a research paper titled “Pay Per Parking” Vehicle Parking booking app.
- 4 🏆 Hacker-rank and made it to top-10 in hacker rank online coding competition.
- 2 Times JEE Mains Qualified with Decent rank (11k and 23k).