

Niteshwar Kumar

Email: niteshwarkr2056@gmail.com
LinkedIn: niteshwar-kumar-iiitm

Phone: (+91) 8709211496
GitHub : niteshwar-kumar-iiitm

OBJECTIVE

Final-year Computer Science undergraduate with a strong foundation in Full-Stack Web Development and Data Structures & Algorithms. Backed by hands-on project and internship experience, I'm passionate about building scalable solutions and solving real-world problems. Actively seeking opportunities to contribute to innovative, high-impact projects in a dynamic tech environment while continuing to grow as a developer.

EXPERIENCE

• Grover Techies

SDE Intern | Apr 2025 – June 2025, Remote

- Built key modules for a hotel booking platform using Next.js with a focus on responsive UI and smooth UX.
- Designed and integrated RESTful APIs for bookings, cancellations, and user profiles with robust error handling.
- Integrated third-party services for hotel listings, maps, and secure payments.
- Leveraged server-side rendering (SSR) and API routes in Next.js to boost performance and SEO.
- Collaborated in agile teams to deliver features efficiently and enhance platform usability.

PROJECTS

• GreenCart | Location-Based Organic Grocery Platform [Live Link]

(React (Vite), Node.js, Express.js, MongoDB (GeoJSON), JWT, Context API, Google Maps API)

- Built a full-stack, location-based e-commerce platform supporting browsing, cart management, and order placement.
- Integrated JWT-based authentication with protected routes and user-specific pages like profile and order history.
- Developed a seller dashboard with product CRUD, order tracking, and 0–5 km radius-based order notifications.
- Enabled flexible order fulfillment — buyer pickup or seller delivery — using Google Maps and Geolocation APIs.
- Managed app-wide state using React Context API for smooth and consistent user experience.

• MindScribe | Role-Based Blog & Idea Sharing Platform [Live Link]

(Next.js, Node.js, Express.js, MongoDB, JWT)

- Developed a full-stack blogging platform with role-based access tiers (public, reader, author, admin) for secure content creation and control.
- Implemented authentication and authorization using JWT, enabling protected APIs for user-specific features.
- Added a comment section under each blog for user engagement and discussion.
- Integrated a notification system to alert users of newly published blog posts.

EDUCATION

• Bachelor of Technology

(Computer Science and Engineering)

Indian Institute of Information Technology, Manipur

CGPA: 7.26 | Nov 2022 - Present

• Higher Secondary Education

S.A.D.N Convent School | May 2019 - May 2021

Percentage: 75.6%

• Secondary Education

Divine Light Public School | Apr 2019

Percentage: 85.6%

SKILLS

- **Programming Languages:** C, C++, Python, JavaScript, TypeScript
- **Frontend:** React.js, Next.js, Redux, Tailwind, PrebuiltUi, HTML, CSS
- **Backend:** Express.js, Node.js, RESTful APIs, JWT Auth, Middleware, websocket
- **Databases:** MongoDB, MySQL, MySqlite, Cloudinary
- **Deployment:** Vercel, Render, Docker, GitHub Actions
- **Tools:** Git, Postman, Linux, VS Code, figma

CODING PROFILES

- LeetCode
- GeeksForGeeks
- CodeChef

CERTIFICATION

- Software Testing - IIIT Bangalore (NPTEL)

ACHIEVEMENTS

- CIH Finalist - june 2025