

Nishi Kant Kumar

763-007-5654 nishikantsingh3568@gmail.com , linkedin.com/in/nishi-kant-kumar
github.com/Nishikantkumar192 nishikantkumar.dev

PROFESSIONAL SUMMARY

Aspiring MERN Stack Developer with hands-on experience developing full-stack applications using JavaScript, Node.js, Express.js, MongoDB, and React. Skilled in building RESTful APIs, implementing authentication and authorization, and managing databases. Seeking internship to apply and grow technical expertise.

EDUCATION

National Institute of Technology, Arunachal Pradesh <i>Bachelor of Technology (B.Tech) in Electronics & Communication Engineering</i>	Arunachal Pradesh, India 2024 – Present
• Expected Graduation: 2028	
Bihar School Examination Board (BSEB) <i>Senior Secondary (Class XII) – Science</i>	Patna, Bihar, India 2023
• Score: 79.2%	

PROJECTS

Previous Year Question Papers Portal <i>MERN Stack — MongoDB, Express, Node.js, EJS — Deployed</i>	2026 – Present
• Built a full-stack web application to manage and display previous year question papers	
• Implemented user authentication, session handling, and CRUD operations	
• Integrated MongoDB Atlas for data storage	
• Currently enhancing features and UI for better usability	
Wanderlust – Travel Listing Web Application <i>Course Project</i>	Dec 2025 – Jan 2026
• Deployed a MERN stack application on Render with MongoDB Atlas integration	
• Built a travel listing web app using Node.js, Express.js, and EJS	
• Implemented user authentication and authorization using Passport.js	
• Built secure routes and middleware to restrict actions based on user permissions	
• Handled CRUD operations for listings and reviews	
• Built RESTful APIs following MVC architecture for scalable backend design	

TECHNICAL SKILLS

- **Languages:** C++, HTML, CSS, JavaScript
- **Databases:** MongoDB, MongoDB Atlas
- **Frameworks & Libraries:** Node.js, Express.js, Material UI, Bootstrap
- **Developer Tools:** Git, GitHub, VS Code
- **Cloud & Platforms:** Cloudinary

LEARNING & DEVELOPMENT

- React.js (Functional Components, Hooks, State Management – in progress)