

# Nishi Kant Kumar

763-007-5654 | nishikants192@gmail.com | linkedin.com/in/nishi-kant-kumar-509131329 | github.com/Nishikantkumar192

## PROFESSIONAL SUMMARY

---

Entry-level Web Developer with hands-on experience in building full-stack web applications using the MERN stack. Skilled in developing secure backend systems, implementing authentication, and designing user-friendly interfaces. Actively seeking internship or junior developer opportunities to apply and grow technical skills.

## EDUCATION

---

### Senior Secondary (Class XII) – Science

Bihar School Examination Board (BSEB)

2021 – 2023

79.2%

Patna, Bihar, India

## PROJECT EXPERIENCE

---

### Previous Year Question Papers Portal

Jan 2026 – Present

*Personal Project*

**Tech Stack:** Node.js, Express.js, MongoDB, EJS, Passport.js

- Developing a web platform to store and organize previous year question papers for students
- Implemented backend functionality to upload, manage, and retrieve question papers
- Organized papers by branch, subject, and year for efficient access
- Focused on clean database design and scalability

## PROJECTS

---

### Wanderlust – Travel Listing Web Application

Dec 2025 – Present

*Course Project*

**Tech Stack:** Node.js, Express.js, MongoDB, EJS, Passport.js

- Developed a full-stack travel listing web application with authentication and authorization
- Implemented secure user login and role-based access using Passport.js
- Built CRUD functionality for listings and reviews
- Designed middleware to protect routes and manage sessions

## TECHNICAL SKILLS

---

- **Languages:** C++, JavaScript, HTML5, CSS
- **Frameworks & Libraries:** React, Node.js, Express.js, Material UI, Bootstrap,
- **Databases:** MongoDB, MongoDB Atlas
- **Developer Tools:** Git, GitHub, VS Code
- **Cloud & Platforms:** Google Cloud Platform

## ADDITIONAL INFORMATION

---

- Interested in frontend development and full-stack web applications
- Experience building responsive user interfaces using CSS
- Regularly practicing DSA and problem-solving