

NABIN CHAPAGAIN

Full Stack Developer MERN Stack(React • Next.js • Node •
Typescript • MongoDB)

+91 9793032581 @ nabinchapagain001@gmail.com

<https://www.linkedin.com/in/nabin-chapagain-nab12in/> <https://github.com/nabin00012>

Bengaluru, India



SUMMARY

I am a MERN Stack Developer dedicated to building production-grade web applications using React, Next.js, Node, and TypeScript. I excel in designing reusable UI components, developing secure REST APIs with JWT authentication, and optimizing MongoDB schemas. My commitment to continuous improvement is reflected in my ability to enhance performance and usability based on user feedback.

EXPERIENCE



Web Developer Intern

Octanet Services

03/2025 - 08/2025 Bengaluru

Key Feature Development:

→ User Dashboard & Profile Management System:

- Built complete user dashboard using React.js 18.2.0 with functional components.
- Implemented useState and useEffect hooks for state management and API calls.
- Created profile edit form with Formik library for form handling and Yup for validation schema.
- Integrated Axios for HTTP requests to Node.js/Express backend APIs.
- Used React Router v6 for client-side navigation between dashboard sections.

→ Impact & Recognition:

- Performance exceeded expectations - Internship extended from 2 to 6 months
- Shipped production-ready user dashboard & profile management system features with zero critical issues

EDUCATION



B-Tech in Computer Science and Engineering

Jain University

08/2023 - 12/2027 Bengaluru

GPA

8.6 / 10



Science

Deep Boarding High School

01/2020 - 12/2023 Nepal

GPA

3.8 / 4.0

LANGUAGES

Hindi

Native



English

Native



SKILLS

Languages & Frameworks:

JavaScript, TypeScript, Node.js, React, Next.js, Express.js, HTML5, CSS3

Databases & APIs

MongoDB (Schema Design, Query Optimization), RESTful APIs

Tools & Platforms

Git, GitHub, Vercel, Netlify, Postman, VS Code

Authentication & Services

JWT Authentication, Stripe

PROJECTS

CodeCommons

codecommons-delta.vercel.app

Personal project focused on creating a platform for education for Jain University.

- Built an end-to-end Q&A platform for students and teachers: posting, answering, upvoting, topic filtering, and role-based access.
- Implemented secure JWT-based authentication with role permissions for students and teachers.
- Created a responsive UI with accessibility considerations; initial user testing cohort (50+ students) provided positive feedback.
- Recognized by Jain University for the platform's educational impact.