

CONTACT

- **** 7096976350
- binodchaudhary3850@gmail.com
- 🕈 Taulihawa ,Kapilvastu, Nepal
- https://binodkurmi.netlify.app

EDUCATION

2025

NARESHIT

• Java Full Stack Development

2021 - 2025

RK UNIVERSITY

• B. Tech in Computer Engineering

2017 - 2020

EAST WEST POLYTECHNIC

• Diploma in Computer Science Engineering

TECHNICAL SKILLS

Programming Languages: C , Java and JavaScript

Frontend: HTML 5, CSS3, JavaScript, Tailwind CSS, React js

Backend: Core Java, Spring Boot,

RESTful APIs.

Database: MySQL and Oracle.

Tools & Platforms: Git, GitHub, Figma and Canva

SOFT SKILLS

- Logical Thinking
- Team Collaboration
- Communication
- Time Management

BINOD KURMI

ASPIRING JAVA DEVELOPER

PROFILE

I am an aspiring Java Full Stack Developer with a solid understanding of Core Java, Spring Boot, React.js, and databases like MySQL and Oracle. I enjoy building responsive and functional web applications, handling both frontend and backend development along with database integration. I am logical, enjoy solving problems, and work well in teams while continuously learning new technologies.

PERSONAL PROJECTS

DailyLinksNepal

2025 - PRESENT

- Web Platform for Curated Online Resources
- I helped build DailyLinksNepal, a platform that makes it easy for users to find useful links in categories like education, government services, and travel. The project involved both frontend and backend development with database integration to keep the information organized and up-to-date. It gave me hands-on experience in building practical, user-friendly web applications while improving my problemsolving and teamwork skills.

E-commerce websites

2024 - 2025

 Developed a fully functional e-commerce platform with secure payment integration, allowing users to order products and sort them by price (Low to High, High to Low) for better navigation. Integrated APIs to display product details, including descriptions, images, and pricing. Built using React.js, Node.js, Express.js, MongoDB, and Tailwind CSS, ensuring a responsive UI and seamless user experience.

STRENGTHS

- Strong understanding of Object-Oriented Programming (OOP) principles such as encapsulation, inheritance, and polymorphism.
- Ability to write clean, logical, and maintainable code following best practices.
- Knowledge of basic data structures (arrays, stacks, queues, linked lists)
- · Responsive Web Design Principles.

LANGUAGES

- English
- Nepali
- Hindi