

BIBEK

FULLSTACK DEVELOPER

CONTACT

- ✉ bibekdevkota2059@gmail.com
- 🌐 www.bibekdevkota.info.np
- 🌐 www.linkedin.com/in/bibek-dev/

SKILLS

Frontend

- TypeScript
- React, Nextjs, Astro
- Redux, Zustand

Backend

- ExpressJS
- TypeORM
- Nests
- AdonisJS

Tools & Platforms

- Docker
- Git
- Deployment workflows

RECENT PROJECTS

- Wrappers Wrap
- Letsdo
- Yeoota
- Peeple CMS

PERSONAL PROJECT

- IceHart (Ongoing)



PROFILE

"Motivated and detail-oriented Full Stack Developer with hands-on experience in building scalable SAAS applications and working across both frontend and backend. Skilled in modern JavaScript frameworks, performance optimization, building UI components to integrating backend APIs. Creating scalable backend APIs and passionate about clean code and learning new technologies."



WORK EXPERIENCE

EWAN BYTE

NOV 2024 - MAY 2026

Full Stack Developer

- Experience on Docker-based development , Git-based collaboration, code reviews, Monorepo Architecture, Api documentation and UI documentation
- Core team member involved in building a SaaS platform from scratch, including feature planning, implementation, and production deployment.
- Developed reusable, scalable, and maintainable component architectures to improve development efficiency and long-term code quality.
- Built responsive user interfaces using modern frontend frameworks.
- Implemented advanced state management patterns to ensure optimized rendering, and improved application scalability.
- Worked with authentication flows including JWT, session-based authentication, role-based access control (RBAC), refresh token strategies, and protected route management .
- Optimized application performance using code splitting, lazy loading, caching strategies, rendering optimization techniques, Server-Side Rendering (SSR), and React Server Components (RSC).
- Collaborated closely with teams to deliver scalable and production-ready features in agile development environments.
- Developed mobile application features and reusable UI patterns for cross-platform applications.
- Designed and implemented a configuration-driven dynamic form rendering system for mobile applications to improve scalability and reduce repetitive changes on Frontend of mobile app.



EDUCATION

Bachelor in Information Management

2021-2025

Bhairahawa Multiple Campus | Tribhuwan University