### +977-9829220904

# BIBEK KUNWAR

Front-End Developer

bibekkunwar238@gmail.com

www.linkedin.com



www.github.com



### SUMMARY

Creative and detail-oriented Front-End Developer with experience in building responsive and interactive websites and applications. Skilled in JavaScript, React, Next.js, and Tailwind CSS, with a passion for UI/UX design and creating engaging user experiences. A quick learner and a strong team player, enthusiastic about blockchain and Web3 technologies.

### **EDUCATION**

### Narayani Public College

High School - Management 2018 - 2020

### **Tribhuvan University**

Bachelor of Computer Application 2021 - 2025

### SKILLS

- · Languages & Frameworks: JavaScript (ES6+), HTML5, CSS3, React.js, Next.js
- Styling: Tailwind CSS, Bootstrap
- Version Control: Git, GitHub, GitLab
- Tools & Platforms: VSCode, Figma, Redux, Vercel,
- Other: REST APIs, JWT Authentication, Responsive Design

## CERTIFICATIONS

- Bitcoin 101 Class
- Master Course in Blockchain Adoption 2.0 (101 level)

### PROFESSIONAL EXPERIENCE

### Front-End Developer Intern

Intelzy | 2024-7-10 to 2024-9-10

- · Worked on various web development projects, including landing pages, portfolio websites, and small business websites using HTML5, CSS3, JavaScript, and React.
- Designed user interfaces with Figma and translated wireframes into fully functional websites.
- Delivered mobile-responsive and SEO-friendly websites to clients, improving client engagement by 25%.

### **PROJECTS**

#### JobHub

- Developed a job search platform where users can create profiles, search for job listings, and update their personal information with real-time form validation using React and Redux Toolkit.
- Implemented file upload functionality using Multer and enhanced performance through memory storage optimizations.

#### **Epic Crypto Games**

- Developed responsive web components for the gaming platform with Next.js and Tailwind CSS, enhancing user experience and collaborating with designers and developers to meet UI/UX standards. Optimized performance and reduced load times by 20% through resource optimization and lazy
- Aided in integrating Web2 games into the crypto ecosystem using the ECG SDK and plugins for play-to-earn features, while improving state management with Redux Toolkit for better user authentication and data handling.