|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | bidhan dhakal | | | | | | | |  |
|  |  | |  |  | | |  | |  |
|  | Fullstack developer | | | | | | | |  |
|  |  | |  |  | | |  | |  |
|  | CONTACT |  |  | About |  | | |  |  |
|  | +977 9768316936bidhandhakal365@gmail.comwww.bidhandhakal.com.np | |  | I am a 12th-grade Computer Science student with a strong passion for technology and a solid foundation in programming, critical thinking, and problem-solving. I am proficient in **JavaScript, React, Next.js, Node.js, MongoDB, HTML, CSS, Git, and GitHub**, and I enjoy building practical projects that demonstrate my skills. Eager to learn and grow, I actively seek new challenges and opportunities to apply my knowledge and contribute to meaningful technology solutions. | | | | |  |
|  | SKILLS |  |  | recent projects | |  | |  |  |
|  | ReactNode.jsNext.jsMongoDBJavaScriptTailwind CSS | |  | **ChatRex** – **Real-Time Chat Application** Built using **Next.js**, **shadcn/ui**, and **Tailwind CSS** for a modern, responsive interface, with **Clerk** handling secure user authentication and session management. The backend uses **Convex** to manage real-time data synchronization, enabling instant messaging across multiple chat rooms. Key features include secure login, verified user badges, one-to-one and group chats, live updates, and a clean, user-friendly UI designed for smooth interactions. Luxera – E-Commerce PlatformLuxera is a premium e-commerce platform for printed cloth products, built with **Next.js**, **Tailwind CSS**, and **shadcn/ui**. **Clerk** handles secure user authentication, while **Convex** manages real-time backend operations for orders, products, and user data. It features a full **admin panel** for product management, order tracking, and user management, and provides a seamless shopping experience with a clean, responsive, and user-friendly interface. | | | | |  |
|  | EDUCATION |  |  |  |
|  | Gorkha Secondary School-(12th grade)2081–2082 Computer Science | |  |  |