Binita Shrestha

9804179800 | binitastha34@gmail.com| <u>LinkedIn</u> Putalisadak, Kathmandu

Professional Summary

Innovative Frontend Developer adept at building and optimizing high-performance web applications. Proficient in JavaScript, TypeScript, and frameworks like React, Node.js, and Next.js. Skilled in leading cross-functional teams, conducting code reviews, and mentoring junior developers. Excited to leverage diverse skills to drive success in dynamic development environments.

Key Skills:

- Languages: JavaScript, TypeScript

- Frameworks: React, Next.js, Bootstrap, Tailwinds, Node.js, Express.js,

- Databases: SQL, MongoDB

- Web Technologies: HTML5, CSS3, Responsive Design, REST API, UI/UX,

- Tools & Platforms: Git, Vercel,

Professional Experience

Frontend JR. Developer @Hyperce Technology Pvt. Ltd.

(Current Role)

Projects: Hyperce Tech Labs, Zippy Box, Hyperce Shrink, Hyperce UI kit, Hyperce

- Expertly utilized **React.js** and **Next.js** to develop scalable and performant web applications, enhancing user experiences and optimizing website performance.
- Employed **Tailwind CSS** to create consistent and responsive UI components, significantly reducing design-to-deployment timelines and ensuring a unified design system.
- Leveraged **Storybook.js** for **efficient UI development**, enabling rapid prototyping, component testing, and facilitating seamless collaboration between design and development teams.
- Conducted self-driven market research to understand user preferences and industry trends, implementing findings into UI/UX designs, resulting in improved user engagement and satisfaction.
- Demonstrated proficiency in basic UI development principles, applying acquired knowledge to create intuitive and visually appealing interfaces that positively impacted user interactions and experiences.

Frontend Intern @Rivia Infosys Pvt. Ltd.

Feb 2023 - Apr 2023

- Involved in both frontend and backend tasks, gaining exposure to frontend technologies like **React.js**, **Next.js**, **and Tailwind CSS**, while also learning backend technologies such as Node.js.
- Acquired practical skills in UI/UX refinement for a smoother application process and delved
 into backend functionalities for data management and system scalability, gaining insight into
 full-stack web development during the internship tenure.

Education

- Bachelor of Business Studies (Expected Graduation: Oct. 2024) Tribhuvan University
- +2 in Management with Computer Science (Graduation: 2020) Oxford Higher Secondary School, NEB