Drishya Poudel

Email: drishya.pou@gmail.com Github: https://github.com/drishyap Portfolio: https://drishyapoudel.com.np

SUMMARY

I am a Front-End Web Developer (React JS, Next.JS), with a proven ability to build scalable, high-performance, and visually engaging web applications. Highly adaptable, detail-oriented, and committed to continuous learning in a fast-evolving industry, with a strong passion for delivering seamless and impactful user experiences.

SKILLS

- Front-End Technologies: HTML, CSS, JavaScript, TypeScript, React JS, Next.JS, Redux, Redux-Toolkit, RTK Query, Zustland.
- Ul Libraries & Framework: MUI, Tailwind CSS, SASS, Bootstrap, Chakra UI, Ant Design.
- Version Control: Git, GitHub.
- Tools & Platforms: Visual Studio Code, Figma, Jira, Linear.
- **Deployment**: Netlify, Vercel.

WORK EXPERIENCE

Front-End Web Developer (React JS), IGC Business Holding, Basundhara (Full-time)

Jan 2025 - Present

- Developed a service and product based POS system with an integrated checkout process with multi payment options including Stripe, ensuring secure and seamless payment experiences.
- Collaborated closely with UI/UX designers and backend developers to deliver an intuitive, user-friendly interface and robust backend integration.
- Optimized front-end performance, reducing page load times for a smoother user experience across devices.
- Built reusable, modular components to speed up development time and maintain design consistency across the platform.

Front-End Web Developer (React JS, Next.JS), Mero Vision, Buddhanagar (Part-time) May 2024 - Present

- Led development of scalable front-end web applications using React JS and Next JS, ensuring seamless user experiences and optimal performance for diverse client needs.
- Implemented advanced SEO strategies and server-side rendering techniques to enhance web application visibility and search engine rankings.
- Designed reusable component libraries and modular front-end architectures to streamline development processes and maintain consistent design systems across projects.

Front-End Web Developer (React JS), Scodus Innovations, Dillibazar (Full-time) Sep 2022 - Dec 2024

- Designed and developed advanced web applications using React JS and server-side rendered applications with Next.JS, delivering high-performance and SEO-friendly solutions for critical client projects.
- Led the front-end architecture and development of a restaurant POS platform, collaborating with UI/UX designers and backend teams to create intuitive and user-centric interfaces.
- Enhanced state management efficiency by integrating Redux Toolkit, ensuring seamless data flow and maintainability across complex React.js and Next.JS applications.

PROJECTS

- Skulix School Management System(SaaS) (Link): .Skulix is an school management system
 designed to streamline and enhance educational administration. As a cloud-based platform, it
 ensures accessibility and security, allowing users to access vital information from anywhere at
 any time.
- Restaurant POS Platform with Real-Time System Management Dashboard (Link): Developed
 a comprehensive POS system for restaurant management, utilizing, React and Redux-toolkit for
 smooth, modular design. Integrated a real-time dashboard to monitor active orders, inventory
 levels, and sales data in real-time.
- Education Consultancy Website with System Dashboard [RB Abroads Shikshya] (Link):
 Developed a role-based dashboard for RB Abroads, an education consultancy platform.

 Enabled secure role-based access for administrators, agents, and students, allowing each user type customized access to resources like application tracking, consultation bookings, and progress updates.
- NBNS Global Website with CMS Dashboard (<u>Link</u>): Developed a comprehensive website for NBNS (Nepalese Descendants Citizens Association) with CMS dashboard using React JS, Next JS, and Redux, allowing real-time content management. Implemented role-based access control, real-time data sync, and optimized API integration.
- SUNDOWN By Karma Restaurant Website with a CMS Dashboard (Link): Developed website
 for SUNDOWN restaurant utilizing, React and Redux-toolkit for smooth, modular design.
 Integrated a real-time dashboard to monitor active table reservations, customers queries,
 feature to create menu categories and menu items, with CMS functionality.

EDUCATION

Bachelor of Software Engineering, NCIT, Lalitpur, Nepal
 +2, HSEB, White House College, Lalitpur, Nepal
 10th Standard, SLC, Angels High School, Nepalgunj, Nepal
 2013 - 2015
 2013

ADDITIONAL INFORMATION

Languages: Nepali, Hindi, English.
Address: Balkumari, Lalitpur
Contact No.: 9845538830