Drishya Poudel

email: drishya.pou@gmail.com | GitHub: https://github.com/drishyap

Address: Lalitpur, Nepal

Professional Summary

Dedicated and hardworking, with a strong focus on learning new technologies and skills essential for the industry. Skilled in modern front-end technologies, creating efficient, scalable, and visually appealing solutions. Eager to learn and adapt to new tools and techniques in a fast-changing industry.

Technical Skills

- Frontend Technologies: HTML, CSS, JavaScript, React.js, Next.js, Redux, Redux-Toolkit, TypeScript
- UI Libraries & Frameworks: MUI, Ant Design, Tailwind CSS, Bootstrap, Chakra UI, Figma
- Backend (Basic Knowledge): Node.js (Basic)
- Version Control: Git, GitHub
- Tools & Platforms: Visual Studio Code, Jira
- APIs: REST API
- **Deployment:** Netlify, Vercel

Professional Experience

React.js Developer

Scodus Innovations, Dillibazar, Kathmandu September 2021 – Present

• Developed and maintained complex, dynamic single-page applications using React.js, for key client projects.

- Led front-end development for a restaurant POS platform, collaborating closely with UI/UX designers to ensure user-centric design.
- Utilized Redux-toolkit for efficient state management, improving data flow across components.

Projects

- Restaurant POS Platform with Real-Time Dashboard
 - 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 Dashboard (RB Abroads Shikshya) <u>link</u>
 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. Integrated SEO and content management features to enhance website visibility.
- NBNS Global Website with Dashboard <u>link</u>
 Developed a comprehensive website for NBNS (Nepalese Descendants Citizens Association) with CMS dashboard using React, Next.js, and Redux, allowing real-time content management. Implemented role-based access control, real-time data sync, and optimized API integration.

Education

- Bachelors in Software Engineering, Nepal College Of Information Technology, Lalitpur, Nepal, 2015-2020
- +2, HSEB, White House, Khumaltar, Lalitpur, Nepal, 2015
- 10th Standard, SLC, Angels High School, Nepalguni, Nepal, 2013

Additional Information

• Languages: Nepali, Hindi, English

• Hobbies: Watching Football, Movies, listening music