

BRIJESH DAHAL

Frontend Developer and UI/UX Designer

 +977 9861626892  brizeshd@gmail.com  GitHub

Professional Summary

Final-year BSc CSIT student passionate about crafting intuitive and visually engaging digital experiences. Focused on frontend development and UI/UX design, with hands-on experience building responsive, user-friendly interfaces. Skilled in modern technologies including React.js, Next.js, Tailwind CSS, and Figma, supported by a solid understanding of user-centered design principles. Seeking an internship where I can contribute creative problem-solving, clean UI implementation, and thoughtful design decisions while continuing to grow in a collaborative, product-focused environment.

Technical Skills

- Frontend:** HTML5, CSS3, JavaScript, React.js, Tailwind CSS
UI/UX Design: Figma, Canva
Tools & Others: Git, GitHub

Projects

Nepal Wildfire Prediction & Awareness System	<i>Wildfire Risk Awareness Platform</i>
<ul style="list-style-type: none">Developed a responsive prediction and awareness platform using React, Tailwind CSS, and FastAPIImplemented a modern interface with structured sections including Hero, Features, News, and Mission for clear information deliveryBuilt REST API integration to fetch and display wildfire risk insights in real timeFocused on usability and accessibility to support public awareness, preparedness, and prevention efforts	
Portfolio Website	<i>Personal Branding Platform</i>
<ul style="list-style-type: none">Built a modern personal portfolio using React, Tailwind CSS, and Framer MotionDesigned a clean and consistent layout to effectively highlight skills, projects, and professional detailsImplemented smooth animations and interactions to enhance user engagement and browsing experience	

Education

Nagarjuna College of IT	Kathmandu, Nepal
Bachelor of Science in Computer Science and Information Technology (BSc CSIT)	2022 – Present
Omega College	Lalitpur, Nepal
Higher Secondary Education (+2 Science)	

Certifications & Training

ReactJS Certification – Sikaai IT	2023
-----------------------------------	------