Prince Raj

+91-9508784041 | prince4339@nitnagaland.ac.in | https://princerxj.me/ | github.com/princerxj

EDUCATION

National Institute Of Technology, Nagaland

Dimapur, Nagaland, IN

Bachelor of Technology in Electronics and Communication Engineering (8.55 CGPA)

Aug, 2023 - 2027(Expected)

Work EXPERIENCE

Web Developer Intern

Dec, 2024 - Feb, 2025

Besto Solutions, Mumbai, Maharashtra, IN

Remote

- · Contributed to the successful delivery of 5+ client websites by testing, and implementing high-quality code.
- Cooperated with the team to translate client requirements into functional and responsive websites.
- Ensured timely delivery of projects by adhering to deadlines and specifications, contributing to a 100% on-time completion rate across all assignments

Web Developer

Coding Club, NIT Nagaland

Nov, 2024 – Present

Dimapur, Nagaland, IN

- Designed and developed the official website for Ekarikthin, College's annual techno-cultural fest to deliver an engaging and visually appealing user experience. Worked together closely with the event organizers to ensure the website's design aligned with the fest's theme and branding.
- · Crafted an engaging and functional web presence for the Innovation and Incubation Centre at NIT Nagaland
- Implemented responsive design to ensure compatibility across devices, enhancing accessibility for a diverse audience

PROJECTS

Iskcon Manipur

- Launched ISKCON Imphal's first official website, attracting 1,000+ visitors within the first 3 days and boosting community engagement through events, darshan, and educational resources.
- Developed an admin dashboard with CRUD, role-based access, and one-click secure image uploads (Multer + Cloudinary), reducing content update time from ~30 minutes to a few seconds
- Designed a responsive UI with EJS and Bootstrap, achieving 83 Accessibility and 100 SEO scores on Lighthouse, ensuring consistent cross-device user experience and discoverability
- Implemented RESTful APIs and modular MVC architecture, improving scalability to support 3x content growth and reducing maintenance effort by ~30%.
- Demo: https://www.iskconmanipur.com/

Ekarikthin

- Utilized HTML, CSS, and Bootstrap to design a responsive and visually appealing front-end interface
- Engineered interactive features using JavaScript, creating a seamless user experience across key website pages; drove a 40% increase in average session duration and a 25% lower bounce rate.
- Optimized accessibility and responsiveness, achieving Lighthouse scores: 82 (Performance), 68 (Accessibility), 74 (Best Practices), 75 (SEO).
- Collaborated with stakeholders to refine content, ensuring brand consistency & reducing design iteration cycle by 25%.
- Demo : https://www.nitnagaland.ac.in/ekavi25/

TECHNICAL SKILLS

Languages: Java, Python(Basics), HTML, CSS, JavaScript, TypeScript **Frameworks**: NodeJS, Express JS, React, Tailwind CSS, Bootstrap

Developer Tools: Git, GitHub, EJS, Socket.io

Databases: MongoDB, SQL, NOSQL

Coding Profiles

Leet Code: Solved 600+ problems https://leetcode.com/u/princerxi/