Prince Raj

+91-9508784041 | prince4339@nitnagaland.ac.in | linkedin.com/in/princerxj | github.com/princerxj

EDUCATION

National Institute Of Technology, Nagaland

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

Dimapur, Nagaland, IN 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 writing, testing, and implementing high-quality code.
- Cooperated with the team to translate client requirements into functional and responsive websites.
- Maintained a focus on deadlines and project specifications as part of a results-driven development process.

Web Developer Nov, 2024 – Present

Coding Club, NIT Nagaland

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

WanderLust June 2025 – July 2025

- A full-stack travel web application using Node.js, Express, MongoDB Atlas, and Cloudinary, enabling users to list, review, and manage travel accommodations. Incorporated JavaScript for dynamic functionality, including interactive navigation, event schedules and gallery
- Implemented **user authentication** with Passport.js, CRUD functionalities for listings and reviews, and secure image uploads using Multer and Cloudinary.
- Integrated Joi validation for server-side input validation and built a clean, responsive UI using EJS templating and Bootstrap.
- Significantly improved backend architecture and code modularity using MVC pattern with Express Router and controller separation.
- Demo: https://wanderlust-9757.onrender.com/
- Git hub: https://github.com/princerxj/WanderLust

Ekarikthin Dec 2024 – Feb 2025

- Utilized HTML, CSS, and Bootstrap to design a responsive and visually appealing front-end interface
- Incorporated JavaScript for dynamic functionality, including interactive navigation, event schedules and gallery
- · Enhanced accessibility and responsiveness to ensure seamless user experience across devices and screen sizes.
- · Collaborated with stakeholders to refine content and layout, ensuring alignment with branding and goals
- Demo : https://www.nitnagaland.ac.in/ekavi25/
- · Git hub: https://github.com/princerxj/Ekarikthin-Final

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/princerxj/