



BIJAY PAUDEL

ASPIRING FRONT - END DEVELOPER

[Bijaypaul977](#) 

[bijay-paudel](#) 

paul977@gmail.com 

+977 9844198260 

SUMMARY

I am a passionate Web Developer with strong front-end skills in React (React.js, .tsx), Tailwind CSS, and JavaScript. I enjoy building responsive, user-focused interfaces and have a solid understanding of backend technologies like Node.js. I am excited to apply my front-end knowledge to create innovative and high-performing web applications.

TECHNICAL SKILLS

- Frontend: React.js, Tailwind CSS, JavaScript
- Backend: Node.js, PostgreSQL
- Database: MySQL, Mongo DB
- Tools & Technologies: Git, GitHub, VS code

SOFT SKILLS

- Creative Problem-Solving
- Effective Time Management
- Efficient Collaboration
- Critical Thinking

PROJECTS

- Developed a comprehensive e-commerce web application, enabling seamless user interactions, secure transactions, and efficient product management. Leveraged MongoDB, Express.js, React.js, and Node.js for MERN stack development.
- Worked as the front-end developer for CyferVote, an online voting system designed to be secure and transparent using blockchain technology. I worked with technologies like React.js, Node.js, and also learn about Solidity on Ethereum to make it happen.

CERTIFICATION AND ACHIVEMENT

- MERN stack Development from Clock B partnership with Codroid Hub. ([Certificate](#))
- Project CyferVote, which was selected as a top 12 semi-finalist in the Rising Star Innovation ICT Award 2024.
- Participated in Hackathon conducted by Phoenix Tech Fest and developed Automated Tax filing system.

EDUCATION

BIT (Bachelor in Information Technology) Dec 2021 - Apr 2025 (Expected graduation)

Phoenix College of management (Maitidevi, Kathmandu)

- Running with Good GPA And expected to complete by April 2025.
- Gained hands-on experience with various credit courses and academic qualities.

+2 Science (PCM) 2019 - 2021

Uttar Ganga Secondary school (Burtibang, Baglung)

- Completed +2 Science with a strong focus on mathematics, physics, and analytical problem.

REFERENCE

Bijay Mishra
Program Coordinator
+977 9841695609

Saisab Bhattarai
Project Coordinator
+9779861109901