

Prabesh Thapa

thapa.pranish3522@gmail.com | 📞 +977-9860157528

GitHub: github.com/PrabeshThapa3522 | LinkedIn: [linkedin.com/in/prabesh-thapa-942b47217/](https://www.linkedin.com/in/prabesh-thapa-942b47217/)

Professional Summary

Motivated and detail-oriented MERN Stack Developer with practical experience in designing and deploying scalable web applications. Adept in both frontend and backend development, API integration, and modern development practices. Passionate about continuous learning and contributing to impactful tech solutions.

Technical Skills

- Languages: JavaScript (ES6+), Python
- Frontend: React.js, HTML5, CSS3, Bootstrap, Tailwind CSS
- Backend: Node.js, Express.js
- Databases: MongoDB, PostgreSQL
- Tools & Practices: Git, GitHub, Redux, REST API, JWT, Agile, Postman

Education

BSc in Computer Science and Information Technology (CSIT)
Nepalaya College, Kathmandu — Final Year (8th Semester result waiting...)

Projects

CineWorld – Movie Booking Application

- Stack: React.js, Node.js, Express.js, MongoDB
- Built a full-featured movie ticket booking platform with user/admin panels
- Implemented JWT and Two-Factor Authentication (2FA) for secure access
- Designed responsive UI with Tailwind CSS and managed state using Redux
- GitHub: <https://github.com/PrabeshThapa3522/CineWorld>

MD-Schedule – Meeting Management System

- Stack: React.js, Node.js, Express.js, MongoDB
- Designed and developed a dashboard to manage and schedule official meetings
- Admin can add, edit, delete, and update meetings with date/time/status
- Users can view meeting schedules for yesterday, today, and tomorrow
- GitHub: <https://github.com/PrabeshThapa3522/NEA.git>

PingChecker – Server Monitoring System

- Stack: React.js, Node.js, Tailwind CSS, MongoDB
- Developed a dashboard to monitor ping status and loss percentage for multiple servers
- Categorized server status into Green (0–10%), Yellow (10–90%), and Red (90–100%)
- GitHub: <https://github.com/PrabeshThapa3522/PING.git>

Soft Skills

Team Collaboration • Communication • Problem-Solving • Time Management • Adaptability