

Prem Prasad Pradhan

 MRPREM31 |  Prem |  mrprem.in |  mr.prem2006@gmail.com |  +919827775230

SUMMARY

Computer Science student with a strong interest in software development, AI, and innovative projects. Passionate about building practical applications through hackathons and academic work.

WORK EXPERIENCE

Team Lead & Vendor — DesiCrew

Contractual

Led a remote team to successfully complete project tasks, coordinated with internal members and vendors, monitored progress, ensured quality, managed reporting workflows, and onboarded new team members. Also handled vendor management, task distribution, and resource planning.

Other Experiences

- **Project Work:** Contributed to various academic and personal projects in web development, app development, and design.
- **Leadership Roles:** Led teams in college events, technical fests, and group projects, developing skills in coordination and problem solving.

EDUCATION

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|----------------|--|------------|
| 2023 - Present | B.Tech in Computer Science at NIST University | (Pursuing) |
| 2022 | Class 12th (Intermediate) | (68%) |
| 2021 | Class 10th (Matriculation) | (80.3%) |

PROJECTS

Portfolio Website

[GitHub Link](#)

A responsive personal portfolio website built using HTML, CSS, JavaScript, and Bootstrap. Includes an interactive chatbot and a contact form integrated with Google Apps Script.

- Fully responsive design with smooth animations
- Interactive chatbot and functional contact form
- Integrated Google Apps Script for email automation

Technologies: HTML5, CSS3, JavaScript (ES6+), Bootstrap 5.3, Google Apps Script

Smart Dashboard with Clock & Utilities

[GitHub Link](#)

A multifunctional web dashboard offering tools for productivity and daily utilities.

- Real-time clock, timer, and calculator
- Weather updates via geolocation API
- Battery and screen lock status display

Technologies: HTML5, CSS3 (Glassmorphism), Vanilla JavaScript, APIs, Local Storage

STEM Quest - Gamified Learning Platform (SIH Internal Round Qualifier)

[GitHub Link](#)

A gamified platform designed to make STEM subjects engaging and accessible for rural students.

- Interactive learning through games and quizzes
- Progress tracker with badges and leaderboards
- Multilingual and offline-first design

Technologies: React, TypeScript, Vite, Node.js, SQLite

FarmQuest - Sustainable Farming Gamification

A gamified digital platform promoting sustainable farming through interactive challenges and rewards.

- Farmer dashboard with progress tracking
- Missions, badges, and community leaderboard
- Offline and multilingual accessibility

Technologies: React, TypeScript, Vite, Node.js, SQLite

SKILLS

| | |
|---------------------|-------------------------------------|
| Programming | C, C++, Python, HTML, CSS |
| Database Management | DBMS (Relational Databases) |
| Development Tools | GitHub, Android Studio |
| Design Tools | Canva for design and visual content |