

# 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 Coordinator** — [DesiCrew](#) Contractual

Led a remote team performing data collection and annotation tasks for AI/ML model training. Coordinated with internal teams and senior stakeholders to ensure timely project delivery while maintaining high data quality standards.

**Vendor Registration:** Registered vendor on the DesiCrew Dhisha platform (Vendor ID: VEN-22).

### Other Experiences

- **Project Development:** Developed multiple academic and personal projects involving web development, mobile applications, and gamified learning platforms.
- **Leadership & Team Collaboration:** Led teams during college technical events, hackathons, and collaborative projects, enhancing coordination, problem-solving, and decision-making abilities.

## EDUCATION

---

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

## PROJECTS

---

**FarmQuest - Sustainable Farming Gamification (Finalist)** [GitHub Link](#)

A gamified platform that educates farmers on sustainable agriculture through interactive missions, crop guidance, weather insights, and reward-based learning.

**STEM Quest - Gamified Learning Platform (SIH Internal Round Qualifier)** [GitHub Link](#)

A gamified learning platform designed to make STEM education engaging and accessible for rural students through quizzes, interactive games, and progress tracking.

**Smart Attendance System** [App Link](#)

A mobile-based attendance application designed to digitize classroom attendance and reduce proxy entries by providing a transparent and efficient attendance recording system.

## SKILLS

---

<b>Programming</b>	C, C++, Python, JAVA, HTML, CSS
<b>Database Management</b>	DBMS (Relational Databases), Firebase (Cloud Database)
<b>Development Tools</b>	GitHub, Android Studio
<b>Design Tools</b>	Canva for design and visual content