

SANOJ CHAUDHARY

📍 New Ashok Nagar, Delhi | 📞 +91-8810620651 | ✉️ sanojchaudhary151@gmail.com

🌐 [linkedin.com/in/sanoj-chaudhary-287318229](https://www.linkedin.com/in/sanoj-chaudhary-287318229)

### Professional Summary

Backend Developer with 4+ years of experience building scalable web applications using Node.js, Express.js, MySQL, and MongoDB. Skilled in developing RESTful APIs, implementing role-based access control, and integrating third-party systems. Focused on writing clean, maintainable code and optimizing backend performance. Collaborative team player with strong problem-solving skills and experience working in Agile environments.

## Tech Stack

**Web Technologies:** HTML, CSS

**Frameworks & Libraries:** Express.js, Laravel, React.js, Next.js, Redux, jQuery, Redis, Bootstrap

**Programming Languages:** Node.js, PHP, JavaScript

**Databases:** MySQL, MongoDB

**Tools & Platforms:** Git, Bitbucket, Jira, Slack, Postman, VS Code

**Workflow:** Agile/Scrum

**Other:** Data Structures, Algorithms, Cron Jobs

## Experience

Software Developer – Hydear Tech Pvt. Ltd., New Delhi

June 2022 – Present

- Built referloan.in using Next.js, Node.js, Express.js, MySQL, and MongoDB for dynamic financial applications.
- Developed secure backend CRM (api.referloan.in) with RBAC for managing dynamic form submissions and lead workflows.
- Architected and implemented HRMS modules including employee records, attendance, leave, and payroll using Node.js and MySQL.
- Created backend system for Dialer App enabling lead scheduling, call history, and status updates via REST APIs.

- Developed backend for partners.referloan.in using Node.js and MongoDB, enabling role-based lead management for franchises.
- Worked on hr.referloan.in (Laravel + MySQL), managing employer-level operations like holidays and shift configurations.
- Led full-stack development of interactify.in to improve customer communications and CRM workflows.

Software Developer – Urjasoft Enterprises Pvt Ltd., Noida

Jan 2021 – June 2022

- Developed and optimized PranamThankYou using PHP, improving backend efficiency and frontend user engagement.
- Created a campaign feedback automation system using MERN Stack to collect user responses via SMS and email.

Education

- B.Sc – Siddhartha University, UP
- O-Level Certification – NIELIT Gorakhpur
- Intermediate / High School – UP Board

Certifications

- LearnVern – jQuery Development