

SANJAY PASWAN

WEB SOFTWARE DEVELOPER

CONTACT

- +91 7982691218
- H.No-274 8/B Badarpur New Delhi
- @unofficialsanju
- paswans05@gmail.com

SKILLS

- React.js
- Redux
- React hooks
- JavaScript
- Html5 & CSS
- PHP
- Laravel(PHP Framework)
- MySQL(DBMS)

EDUCATION

Computer Engineering - Diploma

Rajokari Institute of technology
2018-2021

12th PCM(CBSE)

SBV No. 1 Molarband New Delhi
2014-2016

LANGUAGES

- English - Proficient
- Hindi - Native

SUMMARY

Highly skilled and detail-oriented software developer with 3 years of experience designing, developing, and deploying enterprise-level applications. Proficient in multiple programming languages, software development methodologies, and database management systems. Strong problem-solving skills and ability to work effectively in a team-based environment.

EXPERIENCE

Software Developer

MiClient Pvt Ltd. • Mar 2021 – Present

- Contributed to the development of **MiClient's flagship product, a Sales CRM SaaS**, within a small team.
- Worked on the migration from **Laravel (PHP)** to **React.js**, resulting in a more responsive UI with an average click rate of 5000+ per day
- Integrated Outlook and Gmail mailers to streamline customer communication directly from the software with an average of **1500+ emails/day**.
- Developed an **admin panel for enabling real-time tracking** and analytics generation, decreased reporting time by 40% and enhanced data accuracy.
- Implemented a chat application using **Socket.ai for seamless** communication between users and their **clients, decreased proposal acceptance time by 35%**.
- Achieved a 60% improvement in API response time through code revamping.
- Spearheaded the onboarding of MiClient CRM/CPQ platform to **Microsoft Teams, including bot, tabs, and message extension**.

Software Engineer

Neepanlok Infotech • Jan 2020 – Feb 2021

- Conducted code reviews and provided feedback to improve code quality
- Developed and executed unit tests and performed system testing to ensure software quality
- Troubleshoot and resolved software defects and issues
- Contributed to the continuous improvement of software development processes and best practices