

Prasad Somvanshi

📞 7798718310 ✉️ prasadsomvanshi471@gmail.com

Summary

Experienced Full Stack Developer with 2.3 years of professional experience in React.js and Laravel. Passionate about developing scalable and efficient web applications. Demonstrates quick learning and problem-solving capabilities. Always enthusiastic about adopting new technologies for personal and organizational growth.

Education

Dr.D.Y.Patil College of Engineering and Technology

Bachelor's Degree in Civil Engineering

July 2016 – July 2020

Pimpri, Pune, Maharashtra

Dayanand Science College

Higher Secondary School

March 2014 – March 2016

Latur, Maharashtra

Technical Skills

Languages: PHP, Javascript, HTML, CSS

Frameworks and Libraries: React.js, Laravel, Tailwind(basic), AJAX, JQuery

APIs : RESTful APIs, ThirdParty APIs

Testing: Postman

Version Control: Git

Object-Oriented Programming (OOP): Concepts like Inheritance, Polymorphism, Encapsulation, Abstraction

Database : MySQL

Experience

Company : Vastu Housing Finance

October 2022 – October 2024

Role : Web Application Developer

Mumbai, Maharashtra

- Played a key role as a Web Developer at Vastu Housing Finance Corporation Pvt. Ltd., Sewri, Mumbai, contributing to in-house projects used across 175 branches in India for loan origination systems (HFC).
- Worked on the Pulse Project, an advanced Loan Origination System that automated and streamlined the entire loan lifecycle, including processing loans for home purchases, construction, property extensions, and loans against property.
- Designed and implemented the Cheque NEFT Autoclearance Module to manage loan amount transactions efficiently.
- On the front end, I work with technologies like React.js, JavaScript and HTML, CSS to create user-friendly interfaces. I am adept at crafting responsive and visually appealing web designs that enhance the user experience
- Developed the IMD Autoclearance Module for seamless loan processing fee management.
- Built dynamic dashboards using Apache Superset and integrated them into the system to provide real-time insights.
- Established and maintained Management Information Systems (MIS) for effective reporting and analysis.
- Collaborated with cross-functional teams, including sales and credit departments, to resolve software issues and implement requests using a structured ticketing system.
- Delivered scalable and user-friendly modules aligned with business requirements, ensuring a seamless customer and employee experience.
- Integrated and consumed APIs, including:
 - Frappe API to streamline employee attendance tracking.
 - ICICI Colending API for enabling business partnerships with ICICI Bank.

Company : Homeville Group

November 2024 – Present

Role : Software Engineer II

Mumbai, Maharashtra

Project: Velocity (Finance Domain)

- Velocity is a comprehensive finance project divided into three platforms CRM (Customer Relationship Management), LOS (Loan Origination System), LMS (Loan Management System)
- My primary focus has been on LOS and LMS:
 - LOS (Loan Origination System): Handles application sanction, approval processes, and syncs the case to LMS.
 - LMS (Loan Management System): Manages the disbursement process and related workflows.

- Key Contributions:
 - i. Case Synchronization:
 - Developed a functionality to sync cases from the LOS platform to the LMS platform using Guzzle HTTP client for API calls.
 - ii. Notification Jobs:
 - Designed and implemented notification jobs to send emails for specific events.
 - Set up cron jobs to handle automated email notifications and periodic updates.
 - iii. Cron System Implementation:
 - Built and managed cron systems for scheduling and automating various backend processes.
 - iv. Disbursement Kit Implementation:
 - Created a disbursement kit feature that compiles all the necessary documents required during the loan application process.
 - v. Database Optimization:
 - Optimized table relationships to enhance performance and maintainability of the database structure.