

# Prasad Suryawanshi

Pune, Maharashtra | suryawanshiprasad907@gmail.com | +919075298543 |

## Profile Summary

---

Dynamic results-oriented Frontend Developer with 2+ years of experience building scalable web applications using **React.js** and **JavaScript**. Skilled in developing responsive, component-based user interfaces with strong focus on performance optimization and clean architecture. Experienced in integrating **RESTful APIs**, managing asynchronous data, and implementing dynamic UI rendering based on business requirements. Proficient in debugging, code optimization, and ensuring cross-browser compatibility and production-ready deployments. A collaborative team player with experience working in Agile environments to deliver high-quality, user-centric solutions aligned with business goals.

## Skills

---

- **Languages:** HTML, CSS, JavaScript
- **Frontend Technologies:** React.js, Hooks, Context API, Component-Based Architecture
- **UI Styling:** Bootstrap, Tailwind CSS, Material UI,
- **Version Control:** Git, GitHub
- **API Development & Testing:** RESTful APIs, Postman, Swagger

## Education

---

Aditya College of Engineering and Technology , B.Tech	2020 – 2024
• <b>Percentage:</b> 77%	
Swami Vivekanandan Sanstha , HSC (12th)	2018– 2019
• <b>Percentage:</b> 75.69%	
K B H College, SSC (10th)	2016– 2017
• <b>Percentage:</b> 91.80%	

## Experience

---

Associate Software Engineer , Dream Unicorn Tech Solutions – Pune, Maharashtra	Present Sep 2024
• Working as a Frontend Developer, responsible for designing and developing responsive web applications using React.js.	
• Developed and maintained reusable UI components to build scalable, maintainable frontend architecture.	
• Integrated RESTful APIs to display dynamic data and implemented conditional rendering based on business logic.	
• Built interactive dashboards, transaction monitoring screens, and workflow-based modules for enterprise applications.	
• Optimized application performance by minimizing re-renders and improving load time.	
• Collaborated closely with backend and QA teams to ensure seamless API integration and high-quality deliverables.	
• Participated in code reviews, debugging, and enhancement activities to maintain application stability.	

## Projects

---

### OraclePayTrack (Enterprise Payment Processing Reconciliation System))

- **Technologies Used:** React.js, JavaScript (ES6+), HTML5, CSS3, Bootstrap, Axios, REST APIs.
- **Description:** Developed Developed Oracle Pay Track, an enterprise payment tracking and reconciliation platform used to manage Payment Service Requests (PPR), monitor transaction lifecycles, track bank reverse/return files, and manage user-based workflow approvals. The system provides real-time visibility into approval workflows,

transaction statuses, reporting dashboards, and Oracle customer aging synchronization, ensuring operational efficiency and secure access control.

- **Key Responsibilities:**

- Developed User Management Module with role-based access control (Admin, Approver, Viewer) to restrict module and action-level permissions.
- Built Dashboard Module to display transaction summaries (Total, Pending, Completed, Failed) with date and bank filters.
- Developed PPR Module to track, and monitor payment requests with status-based UI rendering (Approval Pending, Completed, Terminated).
- Implemented Reverse File Module to track bank return files and map failed transactions with proper reason display.
- Developed DB Sync Module to display Oracle Customer Aging Report data and visualize FIFO (First-In-First-Out) settlement tracking.
- Integrated REST APIs using Axios and implemented search, filtering, pagination, and export functionality.
- Optimized frontend performance and ensured clean, reusable component-based architecture.
- Collaborated with backend and database teams to ensure accurate data representation and smooth workflow execution.

#### **M-GramPanchayat (Multi-Village Website Management System) )**

- **Technologies Used:** HTML5, CSS3, JavaScript, Material UI, Ant Design.

- **Description:** Developed a centralized M-GramPanchayat web platform designed to manage and host multiple Gram Panchayat websites under a single system. The application enables each Panchayat to maintain its own profile, announcements, schemes, and public records through a structured and scalable frontend architecture.

- **Key Responsibilities:**

- Designed reusable UI templates to support multiple Gram Panchayat websites within a single platform.
- Developed dynamic modules for village profile, elected members, public notices, government schemes, and development projects.
- Implemented admin panel screens to manage content updates, announcements, and document uploads.
- Integrated REST APIs for fetching and displaying Panchayat-specific data dynamically.
- Built responsive layouts ensuring mobile-friendly and cross-browser compatible design.