

Pratik Sonawane

Software Developer (Front-End)

pratiksonawane80@gmail.com

9404006444

[LinkedIn](#) [GitHub](#) [Portfolio](#)

EXPERIENCE

Float Enterprises Pvt. Ltd., Hyderabad - Software Developer

Jan 2023 - Present

- Implemented a user-friendly directory structure within the application, inspired by the familiar Windows Explorer interface. This feature allows users to easily navigate and manage folders.. By incorporating this directory-like functionality.
- Build the helpdesk feature within my application which provides users with a convenient and accessible platform to seek assistance and support for any issues they may encounter while using the application.
- I effectively managed a team of five individuals and successfully facilitated the process of gathering project requirements from the project manager.
- Working with technologies such as Vue (with composition API), Tailwind CSS, Pinia, and Vue Bootstrap enabled me to deliver high-quality web applications.
- Actively participate in the company's hiring and interviewing processes as a member of the hiring team.

Siloho, Goa - Software Engineer(Frontend Technology) [Siloho](#)

APR 2022 - Dec-2022 (9 months)

- Developed E-commerce website for Home and Interior Design where we can customize and view Interior on Website.
- Worked on Javascript/ Jquery for building an Internal tool for the organization which helps employees to store and access data easily.
- Integrating API with AXIOS/fetch/AJAX to access/show various data.
- Worked on SCSS, Bootstrap for developing responsive UI and creating attractive pages. [Page](#)
- Developing functionality and interlinking of different components according to needs.
- GitLab for management of version control.

Neumann Fornax, Delhi—FrontEnd Developer Intern

Dec 2021 - Apr 2022 (4 months)

- Participated in implementation of VUE.js library
- Leveraged the power of Google Maps API to implement an intelligent address autofill feature across the project.
- Worked on responsive landing pages with the use of programming languages (HTML, CSS, JavaScript)
- Implemented front-end technical solutions to meet project requirements.

SKILLS

- HTML
- CSS
- JavaScript, Jquery
- Vue.js
- NUXT.js
- CSS Preprocessors (SCSS)
- UI frameworks (Quasar, . BootstrapVue, Tailwind)
- Node
- Vuex, Pinia
- Version Control(GitHub, GitLab)
- Jira
- React

PERSONAL SKILLS

- ❖ Communication 80%
- ❖ Self-Motivation 80%
- ❖ Decision Making 70%
- ❖ Teamwork 90%

LANGUAGES

- ★ English
- ★ Marathi
- ★ Hindi

EDUCATION

Bachelor of Engineering
(Jawaharlal Nehru Engineering College)

Naest-App, Freelancing

- Exam portal for students where students can perform time based exams .
Nearabout 22k students gave exams at a time.
- Organization is holded by prof HC Verma (padmashree). Worked on his requirements.
- Worked as an individual contractor for this project.
- Technology used - React , Typescript , Tailwind.

PROJECTS

Bankist: [\[Netlify\]](#)

The *Bankist App* is a simple application, which simulates online banking. It allows users to: Transfer money, Request money, Request a loan, Manage movements and requests, Close an account, Sorting operations.

Mapty: [\[Netlify\]](#)

The *Mapty* is an application in which users can create and track their workouts such as Running, Cycling etc. Its structure is built with OOP using classes and objects. Some of the main features are: Displaying map using *Leaflet* library, Position automatically obtained by the browser using Geolocation API, Create or remove workouts, Show workouts on map, Move to marker when workout is clicked, Saving workouts to localStorage.