

ANJALI PAWAR

+91 8369278120 [◇ anjalipawar2206@gmail.com](mailto:anjalipawar2206@gmail.com)

[LinkedIn](#) [◇ Github](#) [◇ Portfolio](#)

OBJECTIVE

A skilled Frontend Developer with 3+ years of experience, specializing in HTML, CSS, JavaScript and TypeScript with expertise in React for building modern, responsive web applications. Committed to delivering exceptional user experiences and staying updated with emerging technologies.

EDUCATION

Bachelor of Engineering(B.E)- Electronics and Telecommunication 2016 - 2020
MGM College Of Engineering and Technology, Kamothe

SKILLS

Languages	HTML, CSS, JavaScript (ES6+), TypeScript
Libraries	React.js, Redux, Redux Toolkit, React Router DOM, Redux Thunk, Jest, React Testing Library
Frameworks	Bootstrap, Tailwind CSS, Material UI, Next.Js
Databases	MySQL
Additional	Git, Github, Jira, Restful API Design, AWS, Jenkins

EXPERIENCE

Associate L1 May 2024 - Till Now
Publicis Re:Sources

- Developed and maintained Marcel application using React Js, Redux-Thunk and Hooks.
- Used Redux-Thunk to manage global state and asynchronous logic within Redux and used (ES6) JavaScript on top of micro frontend architecture.
- Implemented responsive design and cross browser compatibility using modern CSS techniques also Implemented shimmer UI to enhance user experience during content loading.
- Worked closely with UI/UX designers and back-end team to integrate RESTful APIs and implement efficient data fetching strategies.
- Used Next Js with TypeScript for the Marcel evaluation project, ensuring a robust and type-safe codebase.
- Created a shared component library (RCL repository) to manage common UI components at the atom, molecule, and organism levels, promoting reusability and consistency across the application.
- Followed Agile methodologies for iterative development, ensuring timely releases and high-quality output.
- Addressed and resolved accessibility issues, adhering to WCAG standards to ensure the application is usable for all users.

Software Engineer Aug 2021 - May 2024
Virtusa

- Developed and maintained Client-On Boarding responsive Banking application using React Js, Redux-Thunk , Hooks and client off-boarding applications using Node.Js and Express.Js also Designed and implemented RESTful APIs for React.js frontend features.
- Implemented Atomic design pattern which helped to create more consistent UI with better maintainability.
- Used Module federation to build scalable applications, Utilized JSON for dynamic component rendering in React.
- Improved website load times and Boosted performance 30% by optimizing code Using advanced features like debouncing, memoization and lazy loading.
- Resolved vulnerability issues.

PROJECTS

HungerHub (Swiggy Clone) : React-Based Food Ordering App - Built highly scalable app using React, Parcel, JavaScript, Tailwind CSS and Redux.

Netflix Clone : Responsive Movie Watching And Recommendation App - A Movie App built using React, Redux, Tailwind, ESBuild, Webpack and OpenAI for Lightning-Fast Loading and Responsive Performance.

CERTIFICATIONS / AWARDS

1. Exam AZ-900: Microsoft Azure
2. React Js [From NamasteReact]
3. Young Star of the Year Award 2023