
Piyusha Kothawade

8080118660 | piyukothawade789@gmail.com | <https://github.com/piyukothawade>

Professional Summary - Frontend-focused Software Developer with 2+ years of experience building responsive web applications using React, JavaScript, and modern CSS frameworks. Experienced in developing admin dashboards, OS-inspired UIs, and automation-driven testing workflows. Strong in component-based architecture, REST API integration, and performance-oriented UI development.

Education

Savitribai Phule University

Aug. 2019 – June 2023

Bachelor of Engineering (Computer Engineering)

Loni, Maharashtra

Technical Skills

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap.

Backend: Node.js, MongoDB, SQL

Tools & Platforms: GitHub, Postman, AWS, VS Code

Experience

Customer Centria

Jan 2025 – Present

Associate Software Developer

Mumbai, Maharashtra

- Worked on the CIMB project, fixing UI bugs and improving frontend functionality using React.
- Contributed to the CC Engage platform, developing and maintaining features using React.

Skewstech Solutions

May 2023 – May 2024

Software Developer

Nashik, Maharashtra

- Designed and developed responsive web interfaces using HTML, CSS, Bootstrap, JavaScript, and React
- Integrated frontend components with backend services to ensure seamless data flow
- Implemented RESTful APIs and used GitHub for version control and collaboration

Projects

Mac OS Replica | *HTML, SCSS, REACT*

- Created a macOS-inspired desktop environment using React, HTML, and SCSS
- Implemented a dock-based navigation system similar to macOS for launching applications
- Developed multiple functional apps (Notes, Calendar, Mail, Spotify, GitHub, CLI, and Links)
- Managed component state and UI interactions to simulate real OS behavior
- Focused on modular, reusable React components and clean UI architecture

Mini Figma Web App | *HTML, CSS, JAVASCRIPT*

Live Link - <https://minifigmaproject.netlify.app/>

- Built a Mini Figma-like visual design editor using HTML, CSS, and Vanilla JavaScript.
- Implemented an infinite scrollable canvas with drag, resize, rotate, and snap-to-boundary features.
- Added layer management with move up/down (z-index control) and visual layer selection.
- Enabled keyboard interactions (arrow keys for movement, shortcuts for copy-paste).

- Implemented localStorage persistence to retain designs across refresh.
- Added export functionality to download designs as JSON and HTML.
- Designed a clean, dark-theme UI with tool panels and property controls.

Admin Panel for Inventory & Order Management | *HTML, Tailwind CSS, React*

- Developed a full-featured admin panel for managing business operations through a centralized dashboard
 - Implemented modules for Orders, Categories, Subcategories, Brands, Products, Vendors, Purchases, Sales, Staff, and Customers
 - Built complete CRUD functionality (Add, Edit, View) for all entities using reusable React components
 - Designed responsive and role-friendly UI using Tailwind CSS for faster development and consistent styling
 - Integrated structured data handling and form validation for reliable admin workflows
-