

# Anshika Pandey

Chembur, India • [anshikapandey950@gmail.com](mailto:anshikapandey950@gmail.com) • 9137897069 <https://github.com/AnshikaPandey>

**Frontend Web App Developer** skilled in building responsive, accessible web applications using React.js, Redux. Proficient in Figma-to-code conversion, API integration, and optimizing user experiences. A solution specialist with a IT background, constantly learning and improving in the ever-evolving development landscape.

## EDUCATION

### Bachelors in BSC.IT

S.I.W.S, Mumbai University

June : - 2024

### 12th- HSC (science)

V.K. Tanna College , Ghatkoper

May:- 2021

### 10th – SSC

Vinay High School, Chembur

June:- 2019

## SKILLS

**State Management & Libraries:** Redux, Redux Saga, Redux Toolkit, context API.

**API & Backend Integration:** API Integration, Postman API, Axios.

**Design:** Figma.

**Front-End Development:** HTML5, CSS3, JavaScript, React JS, Responsive Design, Bootstrap, SASS, Tailwind CSS.

**Version Control:** GIT, GITHUB.

**Data Structure & Algorithms(DSA):** Proficient in fundamental DSA concepts, including Arrays, Linked Lists, Sorting, Searching, and Algorithmic Problem Solving..

**Operating Systems:** Windows.

## PROJECTS

### 1. Quiz Application-Interactive Quiz Platform

Jun 2024 - July 2024

This project is an engaging and user-friendly quiz platform designed to test users' knowledge through various questions. It was an exciting opportunity to apply my skills in web development and implement features such as score tracking, rank display, and dynamic user interaction..

### 2. Quiz Admin Application-Quiz Management

Sep 2024 - Oct 2024

Developed a powerful Quiz Admin application to manage and oversee quiz content, track user performance, and configure quiz . The platform enables administrators to create, edit, and organize quizzes, as well as monitor real-time data such as user scores .

### 3. Expense Tracker-Budget Management

Nov 2024 - Dec 2024

Developed a dynamic Expense Tracker application using React and JSX, leveraging state lifting for efficient data management between components. Enabled users to track income and expenses, visualize financial data in real-time, and manage their budget seamlessly.

### 4. Number-Increment/Decrement Feature with context Api

Nov 2024 - Dec 2024

Developed a number increment/decrement feature in React, utilizing **useState** for local state management and **Context API** for global state sharing across components.

### 5. To-Do List

Sep 2024 - Oct 2024

A list of tasks and goals that need to be completed, organized by priority or category (personal, work, etc.). It helps manage your time efficiently.

## CERTIFICATIONS

ReactJS Mastery by Techpaathshala.

## LANGUAGES

English (Professional), Hindi (Native)

## AWARDS

2-Star Coder in Problem solving by HackerRank