# **Aditya Bhalerao**

+91 8010927782· adityabhalerao098@gmail.com Indora machine mohalla bezonbagh nagpur plot no 159

## **EDUCATION**

Guru Nanak High School Bezonbagh Nagpur:-

2014-2019

**Higher Secondary Education** 

**DBATU** 2021-2025

**B-Tech Computer Science Engineering** 

## **SKILLS**

Web Design ReactJS & nextJS NodeJS, & ExpressJs

Android Development Problem Solving GitHub Version Control

HTML, SCSS, JAVASCRIPT Excellent communication skills Kotlin & XML

#### **PROJECTS**

## **Portfolio Website**

## Tech:- Reactis, Nextis, TSX, SCSS

GitHub Link:- Portfolio Website

I developed a portfolio website utilizing React.js, Next.js, TSX, and SCSS to create a modern, responsive user experience. The site highlights my skills and projects with a clean, efficient design, showcasing my proficiency in these technologies. This portfolio not only demonstrates my technical abilities but also my attention to detail and design aesthetics.

## **Todo List Application**

Tech:- HTML, SCSS, JS

GitHub Link:- Todo List App

I created a Todo List App using HTML, SCSS, and JavaScript to help users efficiently manage their tasks. The app features a clean and intuitive interface with both light and dark modes. Users can easily add, edit, and delete tasks, view all, active, or completed todos, and clear completed tasks for better organization.

# Weather App

Tech:- HTML, SCSS, JS

GitHub Link:- Weather App

I developed a Weather App using HTML, SCSS, and JavaScript, leveraging the Open Weather API for real-time weather information of various cities. The app features a sleek and user-friendly design, providing accurate weather updates and forecasts.

#### **CERTIFICATIONS:-**

## 3 Months Full Stack Development Internship At WebStack Tech.

I completed a 3-month Full-Stack Development internship, where I gained hands-on experience in building and maintaining web applications.

## Internshala Android Development Cource.

I completed an Android Development course from Internshala, focusing on Kotlin and XML for creating robust mobile applications.