# Shantanu Sharad Bhadane

+91 9356645341 || shantanubhadane672@gmail.com || LinkedIn/shantanuBhadne || Github/ShantanuBhadane

www.shantanubhadane.com

### **Objective**

❖ To secure a role that allows me to leverage my expertise in full-stack web development, utilizing modern frameworks to build scalable and cost-efficient solutions. With a strong background in developing user-friendly interfaces, I aim to contribute to innovative projects that drive digital transformation. My passion for delivering impactful solutions, coupled with effective communication and collaboration skills, will enable me to actively participate in the development process and create value for the organization.

#### **Education**

❖ Shri. Jaykumar Rawal Institute of Technology2022 - 2026B.E in Computer Science7.00/10 CGPA❖ Muktangan English School & Jr. College2020 - 2022

Higher Secondary Education

85%

#### **Skills**

- **Programming Languages**: JavaScript, Java, Python
- ❖ Front-end Technologies: React, Material UI, HTML, CSS, Tailwind CSS
- **Back-end Technologies**: Node.js, Express.js
- **❖ Databases**: MongoDB
- **Developer Tools**: Git, Postman, VS Code

#### **Projects**

Weather App: Source Code

- **Technologies:** React JS, Material UI, Open Source Weather API
- **Overview:** Developed a responsive weather application that fetches and displays real-time weather information for cities across the globe. Utilized Material UI for a modern design and an open source weather API to ensure up-to-date data

### To-Do List Application: Source Code

- > **Technologies:** React JS
- **Overview:** Built an interactive to-do list application that enables efficient task management. The app allows users to add, and delete tasks, enhancing productivity through a user-friendly interface.

## Rock-Paper-Scissors Game:

**Source Code** 

> Technologies: HTML, CSS, JavaScript

> (	Overview: Created a fun and engaging Rock-Paper-Scissors game that lets users play against the computer. Focused on clean design and intuitive gameplay mechanics to deliver an enjoyable user experience.