# **TUSHAR MAKAVANA**

## **Front-end Developer**

+91 9601918552

makavanatushar2345@gmail.com

Surat

Linked In

## **ABOUT ME**

To improve my skills and knowledge by working in an organization that values hard work and gives me opportunities to take on responsibilities, face challenges, and make a positive impact.

## **EDUCATION**

GTU - | 2022-2025 GTU - | 2019-2022 GSEB - | 2018-2019

Bachelor of Engineering (IT) Diploma in computer engg. SSC

CGPA : 8.61 CGPA : 8.56 PERCENTAILE : 79.50

#### TECHNICAL SKILLS

• LANGUAGES: Java Script, CSS, HTML, C

• FRAMEWORKS: React.js , Tailwind css , Bootstrap

• TOOLS & PLATFORMS : VS Code, Git/Git Hub

• OTHER: JSON, APIS

#### **TECHNICAL SKILLS**

Team Collaboration | Problem Solving | Quick Learner | Time Management

### **INTERNSHIPS**

AI - IBM Ahmedabad (Remote) | June 2024 - July2024

- I learned about how AI works and how to use AI tools like ChatGPT and more.
- Built a chatbot using IBM Watson

Web design with react.js - BrainyBeam info-Tech Pvt.Ltd (Remote) | Dec 2024 - Jan 2025

- Developed web application using HTML, CSS, JavaScript, React.js
- Assisted in integrating front-end React components with backend APIs.

Web Development - DATA WIND DIGITAL SERVICES - Pune (Remote) | Jan 2025 - April 2025

- Developed web application using HTML, CSS, JavaScript, React.js
- Assisted in integrating front-end React components with backend APIs.

### **PROJECTS**

#### AI CHAT BOT

Tech used: IBM's Watson assistant

Created a chatbot using IBM's Watson Assistant to improve user interaction,
Used AI technology to make the chatbot more responsive and efficient, Gained hands-on experience in chatbot development and AI tools

#### **Weather Detector**

Tech used: HTML, CSS, JavaScript, React.js, Weather API

• Developed a responsive weather application using React and Tailwind CSS, Implemented city-based search functionality to fetch and display real-time weather data using OpenWeatherMap API Used React.js for state management and Tailwind CSS for a clean, responsive UI.

## E- COMMERCE HUB ( E - COMMERCE SITE)

Tech used: HTML, CSS, JavaScript, react (Vite), Chakra UI, Glitch

• Built a small e-commerce website using React (Vite), HTML, CSS, JavaScript, and Chakra UI. The website includes features like user login, shopping cart, and an admin panel. Used Glitch to store and fetch product data in JSON format and to manage the admin panel