## CONTACT

7073812984
vipin332001@gmail.com
vipinsharma.ece23@jecrc.ac.in
Jaipur, Rajasthan 302020



Portfolio Website



Vipin Sharma



vipinsharma3

## **SKILLS**

- React
- JavaScript
- HTML
- CSS
- Tailwind
- Bootstrap
- Python
- C++
- •

## **CERTIFICATIONS**

#### MATRIX COMPUTERS

- C++ LANGUAGE
- C LANGUAGE
- DATA STRUCTURE WITH C

#### LINKEDIN LEARNING

- Python Essential Training
- HTML Essential Training

# EXTRA CURRICULAR ACTIVITIES

- TECH PROBE Participated in Quiz competition
- BIIND CODE Participated in blind coding competition

## **VIPIN SHARMA**



**Software Developer** 

## **PROJECTS**

#### **FOODIE** (Currently Working)

#### **FOOD ORDERING WEBSITE**

- Implemented ReactJS and utilized React Router DOM for seamless navigation.
- Utilized Swiggy public APIs to fetch real-time data for a dynamic food ordering experience.
- Applied Tailwind CSS for styling, ensuring an aesthetically pleasing user interface.
- Employed Parcel for efficient bundling

#### **TODO LIST APP**





**DYNAMIC TODO LIST WEB APPLICATION** 

- Utilizes React and useState to manage task and description inputs and maintain a list of tasks.
- Allows users to add tasks with descriptions and delete tasks.
- Renders tasks with a clean, user-friendly interface, offering task management functionality.
- Tech Used : React , Tailwind

**WEB BASED APPLICATION** 

### PASSWORD GENERAOTR





 Created a JavaScript-based password generator and strength checker with user-defined length and character preferences, featuring real-time feedback and clipboard copying.

- Utilized event listeners and randomized shuffling for enhanced security and usability.
- Tech Used: HTML, CSS, JAVASCRIPT

#### **BUBBLE GAME**





#### SIMPLE BUBBLE POPPING GAME

- Created a web-based bubble-popping game using JavaScript, featuring a 60-second countdown timer and a scoring system.
- Players click on bubbles with randomly generated numbers to earn points and can restart the game when the timer expires
- Implemented using event listeners and dynamic HTML updates.
- Tech Used: HTML, CSS, JAVASCRIPT

## **EDUCATION**

## JECRC FOUNDATION

2019-2023 Bachelor of Technology[CSE]

8.1 CGPA

## **SBIOA PUBLIC SCHOOL**

2018-2019 XII

#### SPRINGFIELD SCHOOL

2016-2017 X