# SONA KUMARI

## **PROFILE**

- I am a Computer Science student passionate about web development, with hands-on experience in building responsive and interactive websites.
- I'm eager to contribute to real-world projects, learn modern frameworks and grow into a frontend or full-stack developer role.
- o My goal is to create impactful digital experiences through continuous learning and collaboration

## **EDUCATION**

## WORLD COLLEGE OF TECHNOLOGY AND MANAGEMENT

Sept 2023 - May 2026

BCA- Bachelor's in Computer Application

• Coursework: C Programming, Data Structure, Object Oriented Programming, Database Management System, Operating System, Web Designing, Software Engineering,

## **SKILLS**

- HTML/CSS
- JavaScript
- React JS
- o Git and Github
- Frameworks: Bootstrap, tailwindcss

# **PROJECTS**

#### Personal Portfolio

- Developed a fully responsive and animated personal portfolio website using React.js.
- Integrated a working contact form with EmailJS to handle real-time message submissions. The site showcases my skills, projects, and experience as a frontend developer.
- o Deployed on Vercel for seamless access. visit here PORTFOLIO

#### To-Do List

- Built a dynamic and user-friendly to-do list application using React.js and plain CSS for styling.
- The app allows users to add, mark as completed, and delete tasks in real-time.
- Emphasized component-based architecture and state management using React hooks (useState) to handle task updates.

# **Stone Paper Scissors**

- o Developed an interactive Stone Paper Scissors game using HTML, CSS, and JavaScript
- Implemented core game logic for player vs. computer gameplay with random selection
- Displayed real-time results with score tracking and winner announcements

# Weather App

- A responsive weather application built with React that provides real-time weather data for any city.
- Integrated with Open-Meteo's free weather API for accurate forecasts without requiring API keys.
- Features include animated UI transitions, dynamic weather GIF backgrounds, and a modern design that adapts seamlessly across devices