# **PRINCE KUMAR**

#### CONTACT

- Muzaffarpur
- **\** 7493044803

**in** https://www.linkedin.com/in/prince-kumar-programmer

# **OBJECTIVE**

Aspiring Frontend Developer passionate about building responsive, user-friendly, and visually appealing web applications. Proficient in HTML, CSS, JavaScript, and React, with a strong focus on UI/UX design and performance optimization. Seeking opportunities to apply my skills and explore emerging web technologies.

### **SKILLS**

- HTMI
- CSS
- JavaScript
- React

#### **INTERESTS**

- Frontend Development (React, JavaScript, HTML, CSS)
- React Development (Component-Based UI, State Management, Performance Optimization)
- UI/UX Design Interested in creating visually appealing, user-friendly interfaces that enhance user experience.

# **LANGUAGE**

- ✓ Hindi
- ✓ English

### **EDUCATION**

#### **B.R.A.B.U. Bihar University**

Bachelor Of Computer Applications(B.C.A.) 83.3%

# **PROJECTS**

#### **Smart Calculator**

Technologies Used: HTML, CSS, JavaScript

#### Features:

- Basic arithmetic operations (+, -, ×, ÷)
- Advanced functions (sin, cos, tan, log, factorial)
- Supports multiple consecutive calculations Light & Dark mode toggle
- Button click sound effects
- Fully responsive design

#### **Description:**

• A dynamic and feature-rich **Smart Calculator** built using HTML, CSS, and JavaScript. It supports both **basic arithmetic** and **advanced mathematical functions** like trigonometry and logarithms. The calculator also includes **light & dark mode**, sound effects for button clicks, and enhanced error handling for a seamless user experience. The project is designed with a **clean UI and fully responsive layout**, making it accessible on all devices.

**Github Repository :** https://prince-repository.github.io/SmartCalculator/

#### **Weather Application**

**Technologies Used**: HTML, CSS, JavaScript, OpenWeather API **Features**:

- Real-time weather updates (Temperature, humidity, wind speed)
- Location-based weather using Geolocation API
- User-friendly UI with animated icons
- Search functionality to check weather in different cities
- Fully responsive design

### **Description:**

A real-time Weather App that fetches live weather data using the OpenWeather API. The app provides temperature, humidity, wind speed, and other weather details based on the user's current location (Geolocation API). Users can also search for weather updates in any city worldwide. The UI is designed with clean and modern aesthetics, making it visually appealing and responsive across all devices.

Github Repository: https://prince-repository.github.io/WEATHER-APP/

### **Personal Portfolio Website**

**Technologies Used:** HTML, CSS, JavaScript

#### Features:

- Fully responsive and mobile-friendly design
- Showcases skills, projects, and contact information
- Interactive UI with smooth animations
- Dark mode for better user experience
- Contact form with email integration

#### Description

Developed a fully responsive Portfolio Website using HTML, CSS, and JavaScript to showcase my skills, projects, and achievements. The website features a modern UI, smooth animations, and a dark mode toggle for an enhanced user experience. It includes a contact form with email integration, allowing easy communication. The design is mobile-friendly and optimized for all screen .

**Github Repository:** https://prince-repository.github.io/portfolio/

2022-25